The gamma generalized linear model, log transformation, and the robust Yuen-Welch test for analyzing group means with skewed and heteroscedastic data

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Abstract

Alternatives for positively skewed and heteroscedastic data include the Yuen-Welch (YW) test, data transformations, and the generalized linear model (GzLM). Because the GzLM is rarely considered in psychology compared to the other two, we compared these strategies conceptually and empirically. The YW test generally has satisfactory power, but its trimmed mean can deviate substantially from the arithmetic mean, which is often the desired parameter. The gamma GzLM can be used as a substitute for the log transformation and addresses the limitations in inference for the YW and data transformations.

Keywords: generalized linear model, robust statistics, arithmetic mean, geometric mean, transformations, Box-Cox, gamma, trimmed mean, ANOVA

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The one-way analysis of variance (ANOVA) is commonly used in psychological research for detecting group mean differences. Under conventional applications, estimation efficiency comes at the cost of strong assumptions about the error structure — homoscedasticity and normality (Fox, 2008). When these assumptions are even slightly violated, power suffers (Tukey, 1960). When assumptions are grossly violated, statistical inference is rendered invalid (Fox, 2008). It is very often the case that assumptions are violated, thereby making the availability of alternatives necessary (Golinski & Cribbie, 2009; Micceri, 1989).

For analyzing skewed and heteroscedastic data, two approaches include the Yuen-Welch test (Wilcox, 2005) from the robust statistical framework and data transformations. However, neither can make inference to the arithmetic mean. Popularized by Nelder and Wedderburn (1972), though less applied in the analysis of continuous data in psychology, is the generalized linear model (GzLM).

We focus on the analysis of continuous outcomes whose data are non-negative, positively skewed, and heteroscedastic, specifically when the variance is proportional to the mean. These characteristics have been reported to be common with psychological data (Grissom, 2000; Micceri, 1989). We begin by describing the Yuen-Welch test, power transformations, and their limitations that motivate our consideration of the GzLM. We introduce the GzLM structure, focusing on the gamma model. The simulation then compares these estimators for examining group differences.

Alternative Approaches

Yuen-Welch test. The Yuen-Welch (Wilcox, 2005) omnibus test for group differences generalizes Yuen's (1974) proposal to use trimmed means alongside Winsorized variances. The impact of nonnormality is minimized by trimmed means and the associated

Winsorized variances; the impact of heteroscedasticity is minimized by a nonpooled standard error and an adjustment to the degrees of freedom. Details on computed terms can be found in Wilcox's text (2005, p. 267).

The trimmed mean is based on the removal of some proportion of cases from distribution tails. Trimming may be done symmetrically or asymmetrically in varying magnitudes, but 20% symmetric trimming has been recommended to applied researchers for maintaining Type I error and power rates under normal and contaminated distributions (Keselman, Wilcox, Othman, & Fradette, 2002). However, the trimmed mean estimates the population trimmed mean — the location for a distribution whose tails are trimmed away, and therefore unaccounted for. In asymmetric distributions, its confidence intervals generalize to only 60% of the sampled population (Bonett & Price, 2002), and the 20% trimmed mean is representative of only the 'typical' responses. If one is indeed interested in only the typical response and power, then the loss of estimator sufficiency may be justified, and recommendations to "bypass classical parametric statistics" altogether (Erceg-Hurn & Mirosevich, 2008) may be wholly supported.

However, generalizability is important in some areas. Some variables are typically distributed with positive skewness at the population level, such as response times, clinical dysfunction, and financial costs (Kilian, Matschinger, Löeffler, Roick, & Angermeyer, 2002; Manning, 1998; Neal & Simons, 2007; Ratcliff, 1993). Consequently, a researcher may be more satisfied with inferences that do include distribution tails. Consider, for example, the cost of mental health services. Most costs incurred by individuals may fall in some moderate range, but it would not be uncommon to also observe the few who incur much greater costs. Group trimmed mean estimates would provide cost estimates that reflect the typical cases, but any extrapolation would not capture the reality that there are those who consume more resources. Similarly, in reaction time analyses, data in the tails may reflect true processes, and so the ideal analysis should eliminate as few of the meaningful data of interest (Ratcliff, 1993).

Raw data transformations. Power transformations can reduce skewness and stabilize variance. When the variance changes with the mean by some power relationship for a strictly positive variable, the Box-Cox class of power transformations is suitable (Box & Cox, 1964). The Box-Cox transformation is defined by

$$Y' = \begin{cases} ln(Y) & \text{if } \lambda = 0\\ \frac{Y^{\lambda} - 1}{\lambda} & \text{if } \lambda \neq 0 \end{cases}$$
 (1)

where Y is the response variable in original scale, Y' is the corresponding variable in transformed scale, and λ is the power parameter. The natural log transformation ($\lambda = 0$) is commonly used in psychology; the newly transformed Y' would be submitted to an ANOVA/regression, whereupon the least squares estimation advantage in efficiency could still be harboured (Fox, 2008). The model would be

$$ln(Y) = \beta_0 + \beta_1 x_1 + \ldots + \beta_p x_p + \epsilon, \tag{2}$$

where the log-transformed response, ln(Y), is expressed as a linear function of p predictor variables, x_1 through x_p , and ϵ is the normally-distributed and homoscedastic error term.

Transformations are most useful when both skewness and heteroscedasticity are simultaneously and fully corrected, but this result is not guaranteed. An inspection of log-transformed residuals may very well indicate the presence of heteroscedasticity in the log error term, thereby invalidating inference (Manning, Mullahy, & Manning, 2001). Furthermore, in the case of a single categorical predictor, distributions would need to be made symmetric for each group simultaneously, thereby generally requiring that groups have similar distributions at the outset.

Models for a log transformed outcome yield inferences to the arithmetic mean in log scale, which is equivalent to the geometric mean in original scale. With other Box-Cox transformations, back-transformations yield medians in original scale. An attempt to interpret arithmetic means in the original scale using a naive back-transformation would

yield discrepant estimates, as the geometric mean is either equal or lower than the arithmetic mean. Certainly, there are cases in which interpretation for the mean in transformed scale is useful, such as when processes are expected to be multiplicative (e.g., a change in X predicts a 10% change in Y). However, when processes are additive or when sum totals are meaningful, the arithmetic mean is more useful; multiplying the mean by the number of observations yields the total sum, but the same cannot be said for the geometric mean (or the trimmed mean). Econometricians have used re-transformation corrections to obtain arithmetic means (Duan, 1983; Manning, 1998), but one may also leverage the concept of transformations within the GzLM framework to directly make inferences in original scale.

The generalized linear model

The generalized linear model is typically estimated by maximum likelihood and relaxes the assumption that residuals are Gaussian-distributed. The distribution could be specified as any of the exponential family of probability distributions, such as the gamma, Poisson, binomial, and inverse-Gaussian. Assumptions are then made about the error distribution and the mean-variance relation (Nelder & Wedderburn, 1972). For example, the gamma distribution assumes a specific pattern of heteroscedasticity in which the variance increases proportionally with the mean — specifically, the square of the mean. These assumptions can be assessed using deviance residuals (which are analogous to residual sum of squares in ordinary least squares [OLS]). Residuals should tend towards normality and homoscedasticity for continuous responses.

The GzLM also has the link function, which provides the transformation of the expected values of the outcome:

$$\eta = g(\mu), \tag{3}$$

in which η is the linear predictor of p predictor variables

$$\eta = \beta_0 + \beta_1 x_1 + \ldots + \beta_p x_p. \tag{4}$$

When the link function is correctly specified, the relation between the expected values of the outcome and the set of predictors, η , is linearized. The transformation of the expected value, and not of the outcome itself, provides the additional advantage of interpreting the model's estimates in the outcome's original scale (Blough, Madden, & Hornbrook, 1999), which is given by the inverse of the link function.

Unlike raw data transformations, the GzLM allows for the transformation to be specified separately from the outcome's distribution (Fox, 2008), highlighting the flexibility of exploring combinations of various link functions and probability distributions. We currently consider a particular GzLM suitable for continuous data, with the specifications for the gamma distribution and the log link function, $ln(\mu)$. The gamma distribution models strictly positive continuous responses and is characterized by two parameters, shape (α) and scale (s). Expected values are given by the following:

$$E(Y) = \alpha s \tag{5}$$

$$Var(Y) = (\alpha s)^2. (6)$$

The α parameter controls location, while the scale parameter controls dispersion. A gamma specification implies a mean-variance relation of heteroscedasticity where the variance is proportional to the square of the mean (similar to models using the log transformation).

The log transformation is applied to the expected values, giving the model

$$ln\left[E\left(Y\right)\right] = \beta_0 + \beta_1 x_1 + \ldots + \beta_p x_p \tag{7}$$

or equivalently, in original scale,

$$E(Y) = exp(\beta_0 + \beta_1 x_1 + \dots + \beta_p x_p). \tag{8}$$

The natural log transformation is applied to the expected values (Equation 7), which is different from E[ln(y)] (Equation 2). From Equation 8, it is readily seen that the inverse function for the log link function (ϵ^{η}) yields a back-transformed inference to the arithmetic mean in original scale.

Evaluating model assumptions. While results from the Yuen-Welch test require no strict assumptions regarding probability distributions, the tenability of results from either the GzLM or log transformed model depends on the degree to which assumptions about normality and heteroscedasticity are met. Methods for evaluating assumptions about the residuals include graphical inspection or formal assumptions tests, such as the Shapiro-Wilk (1965) for normality or the Brown-Forsythe (1974) for homoscedasticity. The Shapiro-Wilk test behaves favourably in a variety of contaminated distributions (Chen, 1971) and has more power compared to alternatives (Razali & Wah, 2011). The Brown-Forsythe is a robust form of the original Levene test (1960) and has been used across many disciplines for exploring trends in variances (Gastwirth, Gel, & Miao, 2009). The preliminary use of formal assumptions tests for choosing among statistical methods, however, generally has deleterious effects on error rates of the final hypothesis of interest because error rates compound and interact across stages of tests (García-Pérez, 2012; Hayes & Cai, 2007; Zimmerman, 2004). Graphical inspection may be considered a suitable alternative (Schucany & Ng, 2006) but is still considered a preliminary analysis if it serves as a condition upon which statistical decisions are made (García-Pérez, 2012). However, the use of preliminary assumptions checks for determining subsequent analysis steps is different from the use of assumptions checks for evaluating the tenability of statistical conclusions.

GzLMs for determining group mean differences. We focus on GzLMs for the one-way independent groups design. While misspecification of the family distribution inflates standard errors (Jones, 2012), the link function becomes less relevant for model fit,

with a single categorical predictor. With k groups, there would be only k unique expected values. For two models with only one categorical predictor that share the same family but not the same link function, equivalent model fit would be obtained because the total deviance would be the same. For example, a gamma GzLM with log link yields the same fit as a gamma GzLM with inverse link when there is a single categorical predictor. Similarly, a Gaussian GzLM with log link yields the same fit as a regular ANOVA. In this setting, then, the link function serves only to provide different model interpretations but not statistical fit. Beyond this setting, however, different family and link specifications require model comparison and evaluation, which may involve inspection of deviance residuals, goodness-of-fit tests, and comparison of information criteria.

Research Objective

Previous studies have compared log transformations with the gamma GzLM with log link (Manning et al., 2001; Neal & Simons, 2007; Nevill & Copas, 1991), but to our knowledge, GzLMs have not been compared to robust estimators like the Yuen-Welch's. We compare the Yuen-Welch test, the log transformation, and the GzLM (gamma family with log link; Gaussian family with log link) for the one-way independent groups design. With the context that some researchers may prefer both power and inference about the arithmetic mean in original scale, we compared these four methods for Type I error and power, as well as the discrepancy of the alternative estimators (the geometric and trimmed means) from the expected arithmetic mean. Assumptions tests are used to inspect residuals within the simulation and to document residual behaviour across data conditions.

Method

Monte Carlo simulations were conducted in R Software (R Development Core Team, 2015). Data with variances increasing proportionately with the mean were generated from gamma and Box-Cox transformation processes.

Data generation

Two sets of expected value configurations were used for power, one set of locations being low and another being high, such that there was a shift in location (one unit or three units) for group two. Thus, the expected mean configurations for power settings were the following: [2, 3, 2], [10, 11, 10], [2, 5, 2], and [10, 13, 10]. For Type I error conditions, mean configurations were [2, 2, 2] and [10, 10, 10].

For the Box-Cox data, the power parameter of λ varied (λ : 0, 0.2, 0.4, or 0.6). In the transformed scale, we compared an equal variances condition ($\sigma^2 = 0.10$, for all groups) to unequal variances ($\sigma_1^2 = \sigma_3^2 = 0.10$ and $\sigma_2^2 = 0.20$).

For the gamma-distributed data, the parameter α varied ($\alpha = 0.5, 1, 1.5, 2, \text{ or } 2.5$). Increasing α corresponds to decreasing skewness. The scale s parameter was held constant. When α is less or equal to 1, the distribution is monotonically declining; for α s above 1, the distribution is bell-shaped and positively skewed.

We used equal sample sizes (n = 40 per group) and two sets of unequal sample sizes $(n_1 = 30, n_2 = 60, n_3 = 30 \text{ and } n_1 = 50, n_2 = 20, n_3 = 50)$. Because the higher location in group two corresponds to greater variance, the first set of unequal sample sizes is a positively paired unequal sample size condition (i.e., higher variance is weighted by a larger group sample size), while the second set is a negatively paired unequal sample size condition.

Evaluation

Each estimator was evaluated on 5000 replicates. The gamma with log link (GammaLog), the Gaussian with log link (GaussianLog), log transformation on the raw response (LogDV), and the Yuen-Welch test (YW) were applied to each of the replicates. The models (i.e., GammaLog, GaussianLog, and LogDV) treated Group 1 as the referent group. For example, in raw scale via the inverse link function, the expected response given by the GzLMs with log link is:

$$E(Y) = exp(\beta_0 + \beta_1(x_1 = Group 2) + \beta_2(x_2 = Group 3)).$$
 (9)

The models' deviance residuals were evaluated by two diagnostic tests, the Shapiro-Wilk (1965) and the Brown-Forsythe (1974), for descriptive purposes; these tests did not inform method selection, as all estimators were each evaluated on 5000 replicates. Power rates were reported unconditionally (significant F-test) and conditionally (significant on F-test and nonsignificant on diagnostic tests). A conditional power rate is therefore the probability of detecting a true effect when there is no evidence of assumption violations. The significance level was .05, and empirical Type I error rates were considered acceptable with liberal bounds of .025 and .075 (Bradley, 1978). Type I error rates were also reported unconditionally (false positive without diagnostic tests) and conditionally (false positive and nonsignificant diagnostic tests).

Results

Tables 1 and 2 show descriptive statistics for the response in original scale. Standard deviations, skewness, and kurtosis values increased with decreases in α for gamma-distributed data and with decreases in λ for the Box-Cox data.

Power and Type I error trends were similar across sample size conditions, except for Type I errors on the Box-Cox data. The GammaLog and GaussianLog models yielded unbiased estimates of population means. The trimmed means and unadjusted, back-transformed values were systematically lower than the population arithmetic mean. The discrepancy from the arithmetic mean for the YW was generally less than that of LogDV.

Gamma-distributed data

Type I error and power. All unconditional (without diagnostics) Type I error rates were nearly nominal. Conditional (with diagnostics) Type I error rates were overly

conservative for the LogDV and GaussianLog but still nearly nominal for the GammaLog (Table 3).

The GammaLog had more power than the LogDV. At low locations, the GammaLog advantage ranged 24 to 89 percentage points (pp); at high locations, the advantage ranged 7 to 31 pp (Figure 1). Across conditions, median decrease in power due to diagnostics was 3 pp for the GammaLog, 22 pp for LogDV, and 38 pp for GaussianLog. Table 4 shows that the rates at which both diagnostic tests were simultaneously passed by the GammaLog and LogDV did not differ between the effect sizes. Without diagnostics, however, the models generally had advantage over the YW, especially the GammaLog at lower α s.

Discrepancy from the arithmetic mean. Discrepancies for the LogDV and YW were stronger with lower α and with higher locations (Figure 2). Across conditions, the LogDV discrepancy ranged from -0.56 to -9.13, and the trimmed mean discrepancy ranged from -0.29 to -5.25.

Box-Cox Data

Type I error and power.

Type I error rates (equal variances in transformed scale). The models had adequate unconditional and conditional Type I error rates across all sample size conditions.

Type I error rates (unequal variances in transformed scale). Without diagnostics, the model-based estimators were slightly liberal in equal sample size conditions (Table 5), slightly conservative in the positively paired sample sizes condition (Table 6), and overly liberal in the negatively paired sample sizes condition (Table 7). With diagnostics, conditional Type I error rates were near zero across all sample size conditions.

Conditional power (equal variances in transformed scale). Tables 8 and 9 show diagnostic test behaviour for effect sizes 1 and 3, respectively. With the lower effect size, the LogDV had a trivial advantage over the GammaLog at $\lambda = 0$. The GaussianLog increased in power with increased λ and surpassed the GammaLog and LogDV above $\lambda \sim$

0.50; this corresponded with the increasing rates for the diagnostic tests, as well as distributions that were increasingly normalized. As λ increased, power for the LogDV and GammaLog decreased; the extent of these decreases was more pronounced with the larger effect size and can be explained by the failure to pass the Brown-Forsythe test.

Conditional power (unequal variances in transformed scale). With the larger effect size, however, power for LogDV and GammaLog increased. At $\lambda = 0$, for which the log transformation would have been most suitable, power was essentially nil when variances were unequal in transformed space (Figure 3), which corresponded to the low rates at which the Brown-Forsythe test was passed. Similarly, even with more normal distributions at higher λ , the GaussianLog almost always failed the Brown-Forsythe.

Unconditional power. Without diagnostics, unconditional power for the GammaLog was superior to the YW on all conditions. Across the four conditions where YW's power was below 80% (unequal variances, high location, λ near zero), the GammaLog and LogDV had 12 to 33 pp more power than the YW. The reduction in power due to diagnostic tests was greater in unequal variance conditions; while median reduction in power was 11 pp for both GammaLog and LogDV and 29 pp for GaussianLog in equal variance conditions, median reduction was 91 pp for both GammaLog and LogDV and 100 pp for GaussianLog in unequal variance conditions.

Discrepancy from the arithmetic mean. Discrepancy was consistently near zero for the GammaLog and GaussianLog but increased slightly for LogDV and YW with higher skewness (i.e., lower λ), higher locations, and higher effect sizes. Discrepancies were also slightly more pronounced with unequal variances (Figure 4), though magnitudes were not as large as those in the gamma setting.

Discussion

We compared the GzLM, the log transformation, and the Yuen-Welch test with gamma-distributed and Box-Cox data for their abilities to detect group mean differences when data exhibit non-normality and heteroscedasticity and for their discrepancies from the arithmetic mean.

For positive skewness and variances that are proportional to means, two estimators that retain all relevant data are the LogDV model and the gamma model. For the Box-Cox data, both had similar rates for power and diagnostic tests, but the LogDV did not show clear superiority in power compared to the GammaLog. For the gamma-distributed data, the LogDV tended to have significant departures from normality. Overall, although both models generally follow the same trends, there is a greater power disadvantage when applying the LogDV to gamma-distributed data than there is when applying the GammaLog to the Box-Cox data. Further, when the GammaLog Even when $\lambda=0$ for the tested conditions, for which the log raw data transformation would be ideal, the LogDV advantage was only slight when error variances were equal in transformed scale. For situations in which the natural logarithmic transformation is viable, the gamma GzLM may also be considered. Certainly, this depends on the data situation; previous simulations have shown that the gamma model suffers from inefficiency, more so than the log-transformed model, when there is kurtosis in transformed scale (Manning et al., 2001).

For both these models, the state of error variances in transformed space is important to note, along with the mean-variance relation concept. These were demonstrated by the condition of unequal variances in transformed space for the Box-Cox data. Though results were stated as relations to increasing and decreasing λ values, it is not exactly the λ parameter that matters. Consider $\lambda=0$. When variances were equal, models with either the log-transformed response (LogDV) or the gamma family (GammaLog) worked well because linearity could be achieved. When variances were unequal, both failed. Transformations do not always guarantee linearization, and GzLMs do not always fit if the mean-variance relation is not approximated. It is not simply the presence or magnitude of skewness and heteroscedasticity that determines whether one should use the GzLM but rather the presence of some mean-variance relation.

Our simulation used null hypothesis tests as proxies for the inspection of model residuals, leading to the contrast between unconditional and conditional error rates. The reduction in power due to assumptions tests was drastic when assumptions were not approximated well, and they were smaller when assumptions could be somewhat met (e.g., the GammaLog's rates were reduced by 3 pp under gamma-generated data and by 11 pp in some Box-Cox data). Still, a logical limitation of interpreting conditional error rates on their own is the assumption of tests' results corresponding to researchers' judgments on the severity of violations. As sample size increases, these tests have increased power for detecting even minute departures, though researchers may consider such departures less consequential. Even if formal tests are used in practice, stringency could be imposed with a more logically-aligned equivalence test, such as one for detecting evidence of homoscedasticity (Kim & Cribbie, 2017; Mara & Cribbie, 2017) or with conservative alpha levels (Schucany & Ng, 2006). In practice, we recommend neither reliance on assumptions tests nor conditional approaches for method selection. We do recommend researchers to consider alternative frameworks and to do due diligence by inspecting assumptions, be it graphically or visually, for critically evaluating conclusions.

The YW with 20% trimmed means is an alternative that requires no assumption evaluation and that has adequate properties across many distributions and sample size configurations. When lower sample sizes are paired with higher variance and when errors are unequal in transformed space, the YW maintains (unconditional) Type I error rates where parametric alternatives are not suitable. Its inference to the trimmed population does, however, reduce generalizability. When distributions are approximately symmetrical, as with higher λ and α values, the trimmed mean is only slightly discrepant from the arithmetic mean. When population distributions are more asymmetric, the 20% trimmed mean is more discrepant; the inference to the bulk of the population has no implied representation for potentially meaningful distribution tails, thereby lowering generalizability. The YW is a valuable alternative, but researchers should be cognizant of

generalizability and that there may be situations where it is statistically and substantively worthwhile to determine whether a parametric option is viable.

Overall, the choice of alternative frameworks involves substantive and data considerations asides from power. The growing awareness and application of robust statistics is greatly beneficial, but one should not simply default to robust approaches just because nonnormality and heteroscedasticity are present. Similarly, just because skewness and heteroscedasticity can be modeled using the gamma GzLM (or a model with log transformation) does not mean that the assumed nature of heteroscedasticity is actually tenable. It is not necessarily the case that the psychological data of interest are truly generated from gamma processes (just as data are likely not truly generated from Gaussian processes), and therefore, it may also not be the case that a gamma model would be ideal across as many scenarios as the YW. The log model and gamma GzLM have similar trends; with the popular use of natural log transformations in psychology, there may be many scenarios in which the gamma GzLM could serve well. If a GzLM is tenable, then one obtains unbiased inferences about the population mean, estimator sufficiency, and potentially, higher power for detecting effects. We encourage researchers who desire not only power but also interpretation about population means to consider and evaluate the tenability of parametric options before or alongside robust alternatives.

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Table 1 $Descriptive\ statistics\ for\ gamma-distributed\ data$

			SD			Skew		I	Kurtosi	is
Locations	α	G1	G2	G3	G1	G2	G3	G1	G2	G3
Low	0.5	2.64	3.92	2.63	1.97	2.00	1.98	6.65	6.77	6.74
	1	1.91	2.89	1.91	1.48	1.46	1.48	4.86	4.80	4.85
	1.5	1.59	2.37	1.58	1.24	1.22	1.22	4.19	4.15	4.14
	2	1.38	2.06	1.38	1.07	1.09	1.09	3.79	3.80	3.81
	2.5	1.23	1.85	1.23	0.96	0.97	0.98	3.56	3.56	3.59
High	0.5	13.20	14.43	13.15	1.98	1.98	1.98	6.67	6.69	6.66
	1	9.61	10.52	9.58	1.47	1.48	1.48	4.86	4.87	4.89
	1.5	7.93	8.65	7.89	1.22	1.21	1.23	4.11	4.09	4.18
	2	6.86	7.58	6.86	1.08	1.09	1.07	3.77	3.81	3.78
	2.5	6.18	6.77	6.17	0.97	0.96	0.98	3.54	3.54	3.59

Note. G1-G3 refers to the three groups. $\alpha =$ shape parameter of the gamma distribution. SD = standard deviation. For brevity, descriptives are shown for the effect size of 1 and for equal sample sizes.

Table 2 $\label{eq:Descriptive Statistics for Box-Cox data} Descriptive statistics for Box-Cox data$

				SD			Skew		I	Kurtosi	İS
Locations	Variances	λ	G1	G2	G3	G1	G2	G3	G1	G2	G3
Low	Equal	0	0.20	0.30	0.20	0.24	0.24	0.24	2.76	2.77	2.80
		0.2	0.17	0.24	0.17	0.16	0.16	0.16	2.74	2.75	2.74
		0.4	0.15	0.19	0.15	0.10	0.09	0.10	2.73	2.73	2.74
		0.6	0.13	0.15	0.13	0.06	0.04	0.06	2.73	2.72	2.75
	Unequal	0	0.20	0.61	0.20	0.23	0.47	0.24	2.77	2.93	2.78
		0.2	0.17	0.48	0.17	0.17	0.30	0.17	2.75	2.79	2.74
		0.4	0.15	0.38	0.15	0.11	0.19	0.11	2.74	2.74	2.73
		0.6	0.13	0.31	0.13	0.05	0.10	0.06	2.74	2.72	2.73
High	Equal	0	0.99	1.10	1.00	0.24	0.24	0.25	2.78	2.78	2.79
		0.2	0.63	0.68	0.63	0.13	0.10	0.12	2.74	2.74	2.73
		0.4	0.39	0.42	0.39	0.05	0.05	0.07	2.73	2.74	2.72
		0.6	0.25	0.26	0.25	0.03	0.03	0.02	2.73	2.73	2.73
	Unequal	0	1.00	2.23	1.00	0.24	0.47	0.23	2.76	2.92	2.78
		0.2	0.63	1.36	0.63	0.12	0.24	0.12	2.75	2.78	2.74
		0.4	0.39	0.84	0.40	0.05	0.11	0.05	2.73	2.74	2.73
		0.6	0.25	0.52	0.25	0.01	0.05	0.01	2.74	2.73	2.73

Note. G1-G3 refers to the three groups. $\lambda = \text{power parameter}$. SD = standard deviation. The (un)equal variances are in transformed scale. For brevity, descriptives are shown for the effect size of 1 and for equal sample sizes.

Table 3 $\label{eq:Table 3} \textit{Type I error rates for gamma-distributed data}$

			Withou	t diagnost	tics	With diagnostics							
Locations	Shapes	YW	GammaLog	LogDV	GaussianLog	GammaLog	Pass	LogDV	Pass	GaussianLog	Pass		
Low (2, 2, 2)	0.5	.04	.06	.05	.04	.06	4711	.00	5	.00	0		
	1	.05	.06	.05	.05	.05	4663	.00	146	.00	0		
	1.5	.05	.06	.05	.05	.05	4626	.01	568	.00	0		
	2	.05	.05	.05	.05	.05	4602	.01	982	.00	1		
	2.5	.05	.06	.06	.05	.05	4611	.02	1493	.00	1		
High (10, 10, 10)	0.5	.05	.06	.05	.04	.06	4694	.00	4	.00	0		
	1	.05	.06	.05	.05	.05	4649	.00	166	.00	0		
	1.5	.05	.05	.04	.04	.05	4637	.01	576	.00	0		
	2	.05	.05	.05	.05	.05	4597	.01	1041	.00	0		
	2.5	.06	.06	.05	.05	.05	4592	.02	1469	.00	4		

Note. YW = Yuen-Welch test. GammaLog = gamma model with log link. $LogDV = \log \text{transformed model.}$ GaussianLog = Gaussian model with log link. Unconditional rates are obtained without diagnostics tests. Conditional rates are obtained with nonsignificant results on diagnostic tests. 'Pass' columns indicate the number of replicates (out of 5000) that passed both diagnostics tests. Trends were similar for the unequal sample sizes.

Table 4

Rates of passing diagnostics tests for gamma-distributed data, in power conditions

Effect size 1												
		Pass Shapiro-Wilk only		ilk only	Pass Br	own-Fors	ythe only	Pass both				
Locations	Shapes	$\operatorname{GammaLog}$	LogDV	${\it Gaussian Log}$	$\operatorname{GammaLog}$	${\rm Log}{\rm DV}$	${\it GaussianLog}$	$\operatorname{GammaLog}$	LogDV	GaussianLog		
Low $(2, 3, 2)$	0.5	.95	.00	.00	.99	.96	.79	.94	.00	.00		
	1	.96	.04	.00	.98	.96	.64	.94	.03	.00		
	1.5	.96	.12	.00	.97	.96	.57	.93	.11	.00		
	2	.95	.23	.00	.97	.95	.53	.92	.21	.00		
	2.5	.95	.33	.01	.97	.96	.50	.92	.31	.00		
High (10, 11, 10)	0.5	.95	.00	.00	.99	.95	.95	.94	.00	.00		
	1	.96	.03	.00	.97	.95	.95	.93	.03	.00		
	1.5	.96	.11	.00	.97	.95	.93	.92	.10	.00		
	2	.96	.22	.00	.97	.96	.94	.92	.20	.00		
	2.5	.95	.32	.00	.97	.96	.94	.92	.30	.00		

Effect size 3										
		Pass S	Shapiro-W	ilk only	Pass Br	own-Fors	ythe only		Pass bot	h
Locations	Shapes	GammaLog	LogDV	GaussianLog	GammaLog	LogDV	GaussianLog	GammaLog	LogDV	GaussianLog
Low $(2, 5, 2)$	0.5	.95	.00	.00	.99	.95	.18	.94	.00	.00
	1	.96	.04	.00	.97	.95	.04	.93	.03	.00
	1.5	.96	.12	.00	.97	.96	.01	.93	.11	.00
	2	.96	.23	.00	.97	.96	.01	.93	.22	.00
	2.5	.95	.31	.01	.96	.95	.01	.92	.29	.00
High (10, 13, 10)	0.5	.95	.00	.00	.99	.95	.89	.94	.00	.00
	1	.96	.04	.00	.98	.96	.84	.93	.03	.00
	1.5	.95	.12	.00	.97	.96	.80	.92	.11	.00
	2	.95	.22	.00	.97	.96	.78	.93	.21	.00
	2.5	.95	.33	.00	.96	.95	.77	.92	.31	.00

Note. GammaLog = gamma model with log link. LogDV = log transformed model. GaussianLog = Gaussian model with log link. The third set of columns, 'Pass both', indicates the proportion of replicates that passed both diagnostics tests. Trends were similar for the unequal sample sizes.

Table 5

Type I error rates for Box-Cox data, with equal sample sizes.

				Withou	t diagnost	ics			With dia	gnostics		
Locations	Variances	λ	YW	GammaLog	LogDV	GaussianLog	GammaLog	Pass	LogDV	Pass	GaussianLog	Pass
Low (2, 2, 2)	Equal	0	.04	.05	.05	.05	.04	4669	.04	4730	.04	4042
		0.2	.05	.05	.05	.05	.05	4756	.05	4730	.04	4408
		0.4	.05	.05	.05	.05	.05	4743	.04	4673	.05	4594
		0.6	.05	.05	.05	.05	.05	4714	.04	4608	.04	4684
	Unequal	0	.05	.08	.06	.08	.00	2546	.00	2563	.00	1619
		0.2	.05	.08	.06	.07	.00	2593	.00	2503	.00	2087
		0.4	.05	.06	.06	.06	.00	2548	.00	2430	.00	2367
		0.6	.05	.07	.07	.07	.00	2423	.00	2273	.00	2471
High (10, 10, 10)	Equal	0	.05	.05	.05	.05	.05	4662	.05	4755	.04	3977
		0.2	.05	.05	.05	.05	.04	4723	.04	4735	.04	4579
		0.4	.05	.05	.05	.06	.05	4762	.05	4744	.05	4723
		0.6	.05	.06	.05	.06	.05	4726	.05	4719	.05	4729
	Unequal	0	.05	.08	.06	.08	.00	2529	.00	2587	.00	1660
		0.2	.05	.06	.06	.06	.00	2591	.00	2549	.00	2295
		0.4	.05	.06	.06	.06	.00	2559	.00	2523	.00	2522
		0.6	.05	.06	.06	.06	.00	2526	.00	2501	.00	2554

Note. YW = Yuen-Welch test. GammaLog = gamma model with log link. $LogDV = \log \text{transformed model.}$ GaussianLog = Gaussian model with log link. $\lambda = \text{power parameter.}$ Unconditional rates are obtained without diagnostics tests. Conditional rates are obtained with nonsignificant results on diagnostic tests. 'Pass' columns indicate the number of replicates (out of 5000) that passed both diagnostics tests.

Table 6

Type I error rates for Box-Cox data, with positively paired unequal sample sizes.

				Withou	t diagnost	tics	With diagnostics						
Locations	Variances	λ	YW	GammaLog	LogDV	GaussianLog	GammaLog	Pass	LogDV	Pass	GaussianLog	Pass	
Low (2, 2, 2)	Equal	0	.05	.05	.05	.05	.05	4512	.05	4562	.04	4053	
		0.2	.05	.05	.05	.05	.05	4595	.05	4582	.04	4357	
		0.4	.05	.05	.05	.05	.04	4551	.04	4518	.04	4439	
		0.6	.06	.05	.05	.05	.05	4566	.05	4515	.05	4542	
	Unequal	0	.05	.03	.02	.02	.00	247	.00	249	.00	190	
		0.2	.06	.03	.02	.03	.00	282	.00	270	.00	245	
		0.4	.05	.02	.02	.02	.00	287	.00	269	.00	274	
		0.6	.05	.02	.02	.02	.00	261	.00	254	.00	253	
High (10, 10, 10)	Equal	0	.05	.05	.05	.05	.05	4529	.04	4555	.04	4106	
		0.2	.06	.05	.05	.05	.05	4543	.05	4547	.05	4430	
		0.4	.06	.06	.06	.06	.05	4590	.05	4584	.05	4584	
		0.6	.05	.05	.05	.05	.05	4589	.05	4572	.05	4592	
	Unequal	0	.06	.03	.02	.03	.00	261	.00	265	.00	198	
		0.2	.05	.03	.02	.02	.00	253	.00	243	.00	246	
		0.4	.05	.02	.02	.02	.00	246	.00	241	.00	239	
		0.6	.05	.02	.02	.02	.00	252	.00	252	.00	252	

Note. YW = Yuen-Welch test. GammaLog = gamma model with log link. $LogDV = \log \text{transformed model.}$ GaussianLog = Gaussian model with log link. $\lambda = \text{power parameter.}$ Unconditional rates are obtained without diagnostics tests. Conditional rates are obtained with nonsignificant results on diagnostic tests. 'Pass' columns indicate the number of replicates (out of 5000) that passed both diagnostics tests.

Table 7

Type I error rates for Box-Cox data, with negatively paired unequal sample sizes.

				Withou	t diagnost	cics			With dia	gnostics	3	
Locations	Variances	λ	YW	GammaLog	LogDV	GaussianLog	GammaLog	Pass	LogDV	Pass	GaussianLog	Pass
Low (2, 2, 2)	Equal	0	.05	.05	.05	.05	.05	917	.05	913	.04	843
		0.2	.05	.04	.04	.04	.04	909	.04	903	.03	890
		0.4	.04	.05	.05	.04	.04	916	.04	893	.04	915
		0.6	.05	.04	.04	.04	.04	906	.04	915	.04	769
	Unequal	0	.06	.16	.15	.16	.01	76	.01	72	.01	67
		0.2	.05	.16	.14	.16	.01	75	.01	76	.01	79
		0.4	.08	.17	.17	.17	.01	74	.01	73	.02	77
		0.6	.06	.15	.16	.15	.02	100	.02	95	.02	100
High (10, 10, 10)	Equal	0	.06	.05	.05	.05	.05	893	.05	910	.04	778
		0.2	.06	.05	.05	.05	.05	920	.05	919	.04	885
		0.4	.06	.05	.05	.05	.05	926	.05	926	.05	915
		0.6	.05	.05	.05	.05	.04	912	.04	911	.04	916
	Unequal	0	.06	.17	.14	.16	.02	87	.02	86	.01	66
		0.2	.05	.14	.13	.14	.01	97	.01	92	.01	92
		0.4	.06	.12	.12	.13	.01	93	.01	93	.01	85
		0.6	.04	.13	.13	.13	.02	83	.02	83	.01	77

Note. YW = Yuen-Welch test. GammaLog = gamma model with log link. $LogDV = \log \text{transformed model.}$ GaussianLog = Gaussian model with log link. $\lambda = \text{power parameter.}$ Unconditional rates are obtained without diagnostics tests. Conditional rates are obtained with nonsignificant results on diagnostic tests. 'Pass' columns indicate the number of replicates (out of 5000) that passed both diagnostics tests.

Table 8

Rates of passing diagnostics tests for Box-Cox data, in power condition (effect size 1)

			Pass S	hapiro-W	ilk only	Pass Br	own-Fors	ythe only		Pass both	
Locations	Variances	λ	GammaLog	LogDV	GaussianLog	GammaLog	LogDV	GaussianLog	GammaLog	LogDV	GaussianLog
Low (2, 3, 2)	Equal	0	.93	.95	.72	.95	.95	.35	.89	.90	.26
		0.2	.95	.94	.85	.94	.94	.54	.89	.89	.46
		0.4	.95	.94	.91	.87	.88	.73	.83	.82	.66
		0.6	.93	.92	.94	.76	.76	.87	.71	.70	.82
	Unequal	0	.48	.48	.03	.02	.02	.00	.01	.01	.00
		0.2	.63	.61	.06	.05	.05	.00	.03	.03	.00
		0.4	.74	.71	.14	.12	.12	.00	.10	.10	.00
		0.6	.83	.79	.25	.25	.25	.00	.21	.20	.00
High (10, 11, 10)	Equal	0	.93	.95	.80	.95	.95	.93	.89	.91	.74
		0.2	.95	.95	.92	.96	.96	.94	.91	.91	.86
		0.4	.95	.94	.94	.96	.96	.95	.91	.90	.90
		0.6	.95	.95	.95	.95	.95	.95	.90	.90	.90
	Unequal	0	.50	.50	.23	.02	.02	.00	.01	.01	.00
		0.2	.54	.53	.34	.02	.02	.01	.02	.02	.00
		0.4	.58	.57	.41	.03	.03	.01	.02	.02	.01
		0.6	.60	.60	.45	.04	.04	.01	.03	.03	.01

Note. GammaLog = gamma model with log link. LogDV = log transformed model. GaussianLog = Gaussian model with log link. $\lambda =$ power parameter. The third set of columns, 'Pass both', indicates the proportion of replicates that passed both diagnostics tests. Trends were similar for the unequal sample sizes.

Table 9

Rates of passing diagnostics tests for Box-Cox data, in power condition (effect size 3)

			Pass S	hapiro-W	ilk only	Pass Br	own-Fors	ythe only		Pass both	
Locations	Variances	λ	GammaLog	LogDV	GaussianLog	GammaLog	LogDV	GaussianLog	GammaLog	LogDV	GaussianLog
Low (2, 5, 2)	Equal	0	.94	.95	.14	.96	.96	.00	.90	.91	.00
		0.2	.95	.95	.42	.85	.85	.01	.81	.80	.00
		0.4	.92	.91	.71	.50	.50	.10	.45	.45	.08
		0.6	.86	.85	.87	.13	.13	.43	.11	.11	.39
	Unequal	0	.48	.48	.00	.02	.02	.00	.01	.01	.00
		0.2	.77	.75	.00	.14	.14	.00	.12	.11	.00
		0.4	.90	.89	.00	.53	.53	.00	.48	.48	.00
		0.6	.94	.92	.06	.89	.89	.00	.83	.81	.00
High (10, 13, 10)	Equal	0	.94	.95	.78	.96	.96	.70	.90	.91	.54
		0.2	.95	.95	.91	.94	.94	.80	.90	.90	.73
		0.4	.95	.95	.94	.92	.92	.87	.88	.88	.82
		0.6	.95	.94	.95	.89	.89	.92	.84	.84	.87
	Unequal	0	.48	.48	.08	.01	.01	.00	.01	.01	.00
		0.2	.59	.58	.17	.03	.03	.00	.02	.02	.00
		0.4	.68	.68	.26	.07	.07	.00	.06	.06	.00
		0.6	.73	.73	.33	.11	.11	.00	.09	.09	.00

Note. GammaLog = gamma model with log link. LogDV = log transformed model. GaussianLog = Gaussian model with log link. $\lambda =$ power parameter. The third set of columns, 'Pass both', indicates the proportion of replicates that passed both diagnostics tests. The unequal sample size conditions are excluded because trends were similar.

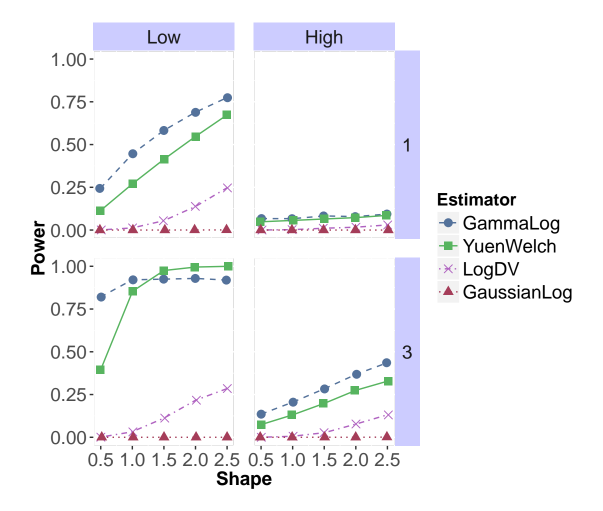


Figure 1. Power rates accounting for diagnostic tests, for gamma-distributed data. 'Low' and 'High' refers to location conditions. $GammaLog = gamma \mod W$ with log link. $LogDV = \log \operatorname{transformed} \mod W$. Gaussian $Log = \operatorname{Gaussian} \mod W$ with log link. Shape refers to the gamma distribution parameter (α). '1' and '3' refers to effect size conditions. The unequal sample size conditions are excluded because trends were similar.

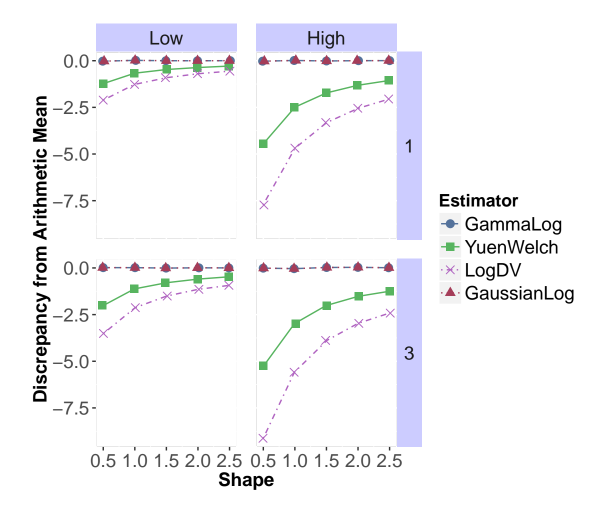


Figure 2. Discrepancy from the arithmetic mean, for gamma-distributed data. GammaLog = gamma model with log link. LogDV = log transformed model. GaussianLog = Gaussian model with log link. Shape refers to the gamma distribution parameter (α). 'Low' and 'High' refers to location conditions. '1' and '3' refers to effect size conditions. The geometric and trimmed means are more discrepant from the arithmetic mean for lower shapes, higher locations, and larger effect sizes. For brevity, only discrepancies for Group 2 are shown.

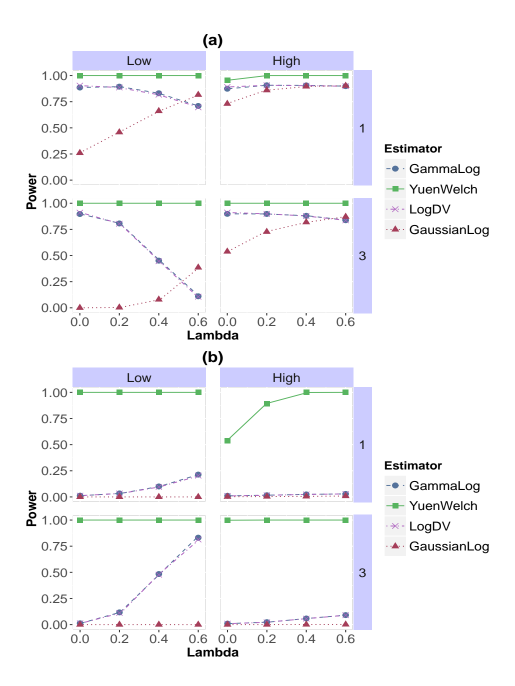


Figure 3. Power accounting for diagnostic tests, for Box-Cox data. GammaLog = gamma model with log link. LogDV = log transformed model. GaussianLog = Gaussian model with log link. Lambda is the power parameter (λ). Panel (a) shows the equal variances condition while panel (b) shows the unequal variances condition. 'Low' and 'High' refers to location conditions. '1' and '3' refers to effect size conditions. The unequal sample size conditions are excluded because trends were similar.

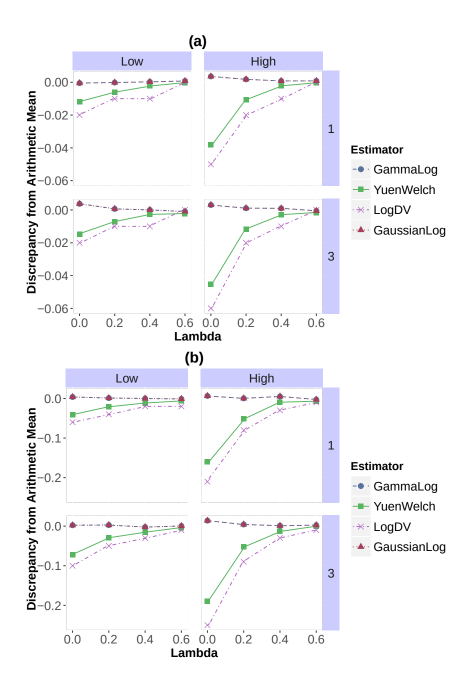


Figure 4. Discrepancy from the arithmetic mean, for Box Cox data. GammaLog = gamma model with log link. LogDV = log transformed model. GaussianLog = Gaussian model with log link. Lambda is the power parameter (λ). Panel (a) shows the equal variances condition while panel (b) show the unequal variances condition. Note the differences in scale for the panels' y-axies. 'Low' and 'High' refers to location conditions. '1' and '3' refers to effect size conditions. Geometric and trimmed means are more discrepant from the arithmetic mean with lower power parameters and the higher location. For brevity, only discrepancies for Group 2 are shown.