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Summary-Statistics-Based Power Analysis: A New and Practical Method to Determine Sample Size for Mixed-Effects Modeling

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Abstract

This article proposes a summary-statistics-based power analysis—a practical method for conducting power analysis for mixed-effects modeling with two-level nested data (for both binary and continuous predictors), complementing the existing formula-based and simulation-based methods. The proposed method bases its logic on conditional equivalence of the summary-statistics approach and mixed-effects modeling, paring back the power analysis for mixed-effects modeling to that for a simpler statistical analysis (e.g., one-sample *t* test). Accordingly, the proposed method allows us to conduct power analysis for mixed-effects modeling using popular software such as *G*Power* or the *pwr* package in *R* and, with minimum input from relevant prior work (e.g., *t* value). We provide analytic proof and a series of statistical simulations to show the validity and robustness of the summary-statistics-based power analysis and show illustrative examples with real published work. We also developed a web app (https://koumurayama.shinyapps.io/summary_statistics_based_power/) to facilitate the utility of the proposed method. While the proposed method has limited flexibilities compared with the existing methods in terms of the models and designs that can be appropriately handled, it provides a convenient alternative for applied researchers when there is limited information to conduct power analysis.

Translational Abstract

For applied researchers, statistical power analysis with mixed-effects modeling (or multilevel modeling) poses a big challenge, because it requires substantive expertise on modeling, use of special software, and a number of input parameters which are usually not available in published work. In fact, despite the number of research articles on this topic, we found that applied researchers rarely use appropriate statistical power analysis recommended by experts. To improve the current state of practice, this article proposes an easy and practical method to conduct statistical power analysis for mixed-effects modeling, called summary-statistics-based power analysis. While the proposed method has limited flexibilities (e.g., it can be applied only to two-level nested data), it has greater advantages over traditional poweranalysis methods (formula- and simulation-based power analyses) in terms of usability and practicality. In fact, the proposed method can determine appropriate Level-2 sample size of a new study by using only a t value and Level-2 sample size from a previous study. Moreover, the sample size calculation can be easily conducted using popular software such as G^*Power or the pwr package in R. A series of statistical simulations demonstrate the validity and robustness of the summary-statistics-based power analysis. We also provide illustrative examples with real published work. To further ease the demand for applied researchers, we developed a web app (https://koumurayama.shinyapps.io/summary_statistics_ based_power/) that automatically performs the proposed method.

Keywords: mixed regression, random-effects models, hierarchical linear model, multilevel-modeling, summary-measures approach

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With the proliferation of diverse research methodologies (e.g., multisite data, intensive longitudinal data), the need for mixed-effects modeling (also called "multilevel modeling" or "hierarchical linear modeling") is ever growing in psychology. This class of methods effectively deals with dependency of data (e.g., nested data), allowing researchers to flexibly model the effects of different levels of predictors (Goldstein, 2010; Hox, 2010; Raudenbush & Bryk, 2002; Snijders & Bosker, 2012).

One of the major practical challenges in mixed-effects modeling for applied researchers is sample size determination, which is typically carried out with a power analysis. With simpler statistical analysis such as a t test, power analysis can be performed by using popular software such as G*Power (Faul et al., 2007) or the pwr package in R (Champely, 2018). To conduct power analysis for mixed-effects modeling, on the other hand, there are generally two classes of methods. Formula-based power analysis applies analytic formulae to calculate statistical power (e.g., Raudenbush & Liu, 2000; Snijders & Bosker, 1993). As the formulae are normally complicated (except for very simplified situations), researchers often need to use specialized statistical packages (e.g., PINT; Bosker et al., 2003). The second method, simulation-based power analysis, computes statistical power of mixed-effects modeling based on Monte-Carlo simulation. This normally requires a specialized package (e.g., simr package in R; Green & MacLeod, 2016; MLPowSim; Browne et al., 2009; clusterPower; Reich et al., 2012), or researchers can also write their own customized code using general purpose statistical language (e.g., R).

Importantly, however, both formula- and simulation-based power analyses require many intricate parameters which are specific to mixed-effects modeling. In fact, one of the key challenges of power analysis in mixed-effects modeling lies in the fact that statistical power depends on many parameters that are often hard to expect. For example, Multilevel Power Tool (Mathieu et al., 2012; https://aguinis.shinyapps.io/ml_power/), an online app that computes statistical power of a cross-level interaction effect in multilevel data (based on simulation), requires 12 inputs: average Level 1 sample size, Level 2 sample size, intraclass correlation for the independent variable, six fixed effects, and variance components of intercept, slope, and within-cluster residuals. PINT, a power calculation program of two-level multilevel models based on an analytic formula (Bosker et al., 2003), requires the variance/ covariance matrix of predictors separately at the within- and between-cluster levels. Even in a simple situation such as a clustered randomized design with balanced data, researchers need to know variance components in addition to effect size (Raudenbush & Liu, 2000). When researchers want to conduct a power analysis based on a previous study on a similar topic, these parameters may not be reported. Even if researchers have access to the entire data (e.g., researchers use their own pilot data or open data available online), understanding, computing, and entering these parameters into software requires extensive care and expertise.

Given the complication, it is not surprising that researchers seem to avoid statistical power analysis of mixed-effects modeling in empirical literature. We performed a literature review for the articles published in *Psychological Science*, which introduced a "*Research Disclosure Statements*" section in January 2014, mandating authors to provide the justification of their sample size, including statistical power analysis (Eich, 2014). With this policy, researchers are now required to provide justification for the sample

size in the method section. We collected articles in Psychological Science that conducted mixed-effects modeling (hierarchical linear modeling or multilevel modeling; some researchers used different names such as random-effects regression) as the main part of the analysis, and examined whether there was any mention of statistical power analysis. We focused on the articles published after January 2015 as we thought it would take time for Research Disclosure Statements (effective since January 2014) to consolidate in published articles. Of the 135 articles published until August 2019 that used mixed-effects modeling as the primary analysis, only 4.4% of the articles conducted a proper statistical power analysis considering the dependency of the data with specialized software (simr, Mplus, etc.; none of the studies used a customized code); 1.5% referred to past work on the power analysis of mixed-effects modeling (e.g., Brysbaert & Stevens, 2018) to justify sample size. Other 20.0% of the articles reported quantitative statistical power analysis but authors did not mention how they considered the dependency of data (e.g., reported a "standard" power analysis based on Cohen's d, r, etc.). The rest of the articles (74.1%) did not report (or refer to) any quantitative power analysis—17.8% of the articles mentioned past similar work to justify the sample size (e. g., the sample size is similar to or bigger than the relevant work in the past) and 56.3% of the articles provided only obscure reasons (e.g., the research group tried to recruit as many participants as possible by the end of the term) or even little justifications. These numbers are quite similar to those reported by Arend and Schäfer (2019), who examined reporting practice of statistical power analysis of mixed-effects modeling in other major journals of psychology between 2000 and 2016 (i.e., Journal of Abnormal Psychology, Journal of Applied Psychology, Journal of Educational Psychology, and Journal of Personality and Social Psychology). They showed that only 4.8% of authors performed a quantitative computation of power considering the dependency of the data. A total of 20.5% mentioned power but it was based on informed guesses without quantitative estimation. In addition, 64.8% did not mention statistical power at all.

The purpose of the current article is to provide a new, practical power analysis method for mixed-effects modeling of nested data, called summary-statistics-based power analysis. The proposed method is complementary to the existing methods of power analysis (i.e., formula- and simulation-based power analyses) with its own strengths and weaknesses. Importantly, the proposed method can effectively address the above-mentioned challenge for applied researchers, potentially facilitating the use of power analysis for mixed-effects modeling. Our idea is based on the fact that, under certain conditions, t values (or p values) computed in mixedeffects modeling are equivalent to or approximated to t (or p) values obtained using a one sample t test or correlation analysis of the aggregated data of the same dataset (called the "summary-statistics approach"). This means that researchers can conduct a power analysis of mixed-effects modeling using popular software (e.g., G*Power, pwr package in R) by treating these t values reported in a previous study using mixed-effects modeling as if they were the output of a one-sample t test or a correlation analysis.

¹ Some articles reported multiple studies within a article. We included a article if any of the studies in the article used mixed-effects modelling as the primary analysis.

In the following, we first provide an illustrative example to demonstrate the equivalence of mixed-effects modeling and the one-sample *t* test of aggregated data under certain conditions. We then delineate the basic logic of the proposed summary-statistics-based power analysis, followed by a comparison of the proposed method with formula- and simulation-based power analyses. Afterward we evaluate the robustness of the proposed method with statistical simulations. Finally, we show empirical examples and development of a web app which makes it easier for applied researchers to implement the proposed summary-statistics-based power analysis (https://koumurayama.shinyapps.io/summary_statistics_based_power/).

Conditional Equivalence of Mixed-Effects Modeling and a t Test on Aggregated Data

Mixed-effects modeling is often regarded as the gold standard to handle multilevel (nested) data, and the literature tends to emphasize the advantage of mixed-effects modeling over simpler statistical analysis on aggregated data. In fact, unlike statistical analysis of aggregated data, mixed-effects modeling makes full use of the information in the nested data all at once, and therefore, it is reasonable to posit that mixed-effects modeling is better informed than the analysis on aggregated data. However, it is not well recognized that mixed-effects modeling produces approximately identical results to a simpler statistical test (e.g., one-sample t test) on aggregated data under certain conditions.

To illustrate this, think about a hypothetical dataset in which 10 data points (Level 1, L1) are nested within 12 participants (Level 2, L2). For each participant, five data points are from a control condition (coded as -.5) and five data points are from an experimental condition (coded as .5). Overall means for the experimental and control condition are 19.2 (SD = 3.99) and 17.9 (SD = 3.89), respectively (SDs were computed across all data points). The data and code are available on the Open Science Framework (https://osf.io/d4mub/). This example treats participants as Level 2, but the following logic applies to any type of two-level nested data such as participants nested within study sites (e.g., schools, companies).

Because the data are clustered, we apply mixed-effects modeling to the data, using the experimental condition as the independent variable (predictor). Specifically, we examine the following model.

$$y_{ij} = (\gamma_{00} + u_{0j}) + (\gamma_{10} + u_{1j})x_{ij} + e_{ij}$$
 (1)

where y_{ij} is the dependent variable of *i*th data point of *j*th participant, u_{0j} and u_{1j} are random intercepts and slopes of participants, and γ_{00} is the overall intercept and γ_{10} is the overall slope of experimental effect. x_{ij} is a L1 (effect coded) independent variable representing the experimental condition of the *i*th data point of the *j*th participant. We assume that the focal Level-1 predictor has a random slope—this is an important condition to prevent potential inflation of Type I error rate (Barr et al., 2013; Brauer & Curtin, 2018). e_{ij} is a random error. We assume that errors are normally distributed and independent from each other: $e_{ij} \sim N(0, \sigma^2)$, where σ^2 is error (or, within-cluster) variance, meaning that random errors have a simple structure (e.g., there is no autocorrelation within participants). Random intercepts and slopes follow a multivariate normal distribution: $Var(u_{0j}) = \tau_{00}$ (random intercept variance); $Var(u_{1j}) = \tau_{11}$ (random slope variance); and $Cov(u_{0j}, u_{1j}) = \tau_{10}$ (covariance

between random intercept and random slope). The primary effect of interest is the L1 effect γ_{10} (i.e., the effect of the experimental condition). Normally, parameter estimates and standard errors are computed using an iterative procedure. However, when (a) cluster size and (b) variance of the independent variable are identical across clusters (which is the case in this example), an analytic formula to compute the standard error of the γ_{10} is available as follows (Snijders, 2001, 2005):

$$SE(\hat{\gamma}_{10}) = \sqrt{\frac{\tau_{11} + \frac{\sigma^2}{ns_x^2}}{J}}.$$
 (2)

Here, J = L2 sample size, and n = L1 sample size per cluster (or cluster size). Therefore, the total sample = Jn, s_x^2 is the within-cluster variance of x_{ij} and in this example, $s_x^2 = .25$. t value for γ_{10} can be computed by dividing the parameter estimates of γ_{10} by the standard error.

When we apply Equation 1 to the data (using *lme4* package in R with restricted maximum likelihood estimation), the results showed that the estimated γ_{10} (i.e., fixed effect of intervention) was 1.25, which corresponds to the raw mean difference between the conditions, with t(11) = 1.32 and p = .21.

Alternatively, you can aggregate the data at the participant level (i.e., compute the means of the intervention and control conditions for each participant) and conduct a paired-samples t test (J = 12) to examine the effect of the experimental condition. This paired-samples t test is equivalent to a one-sample t test using difference scores between the conditions. This is a common approach in experimental psychology or neuroscience literature in which trials are nested within participants—researchers frequently compute the mean for each participant per condition and compare the conditions using a t test or ANOVA. This analytic approach to aggregated data is often called by-participant analysis (when L2 unit is participants; e.g., Murayama et al., 2014), two-step procedure (Achen, 2005), or summary-statistics (or summary-measures) approach (Ahn et al., 2015; Frison & Pocock, 1992; Matthews et al., 1990).

Critically, the t test with summary-statistics approach shows exactly the same results, t(11) = 1.32 and p = .21, indicating that these two analytic approaches are equivalent. In fact, when the two aforementioned conditions are met (i.e., cluster size and the variance of x are constant across clusters), mixed-effects modeling and summary-statistics approach are mathematically equivalent. We show the mathematical proof in Appendix.² Note also that, in this specific example, the equivalence holds (i.e., the results stay the same) even if we used a method that adjusts degrees of freedom and/or standard errors for small sample size such as the Kenward-Roger correction (Kenward & Roger, 1997).

The above example focused on the case of comparing two conditions, that is, the independent variable was binary. What if the focal independent variable is continuous? Here we assume that independent variables are all centered within clusters, which is a

² Some studies demonstrated that mixed-effects modelling and mixed-effects analysis of variance (ANOVA) are mathematically equivalent (Barr et al., 2013). But these studies consider ANOVA applied to hierarchical (long-format) data themselves, not the aggregated data. This is not the equivalence of mixed-effects modelling and summary-statistics approach as described here

common and appropriate option to dissociate L1 from L2 effects (Enders & Tofighi, 2007). Mixed-effects modeling takes into account the fact that regression slopes are different across clusters, and estimates a single overall within-cluster regression slope as well as the variance of the slopes between clusters. If the overall regression coefficient is statistically significant, researchers will conclude that the independent variable is related to the dependent variable.

A parallel summary-statistics approach is to run a regression analysis for each cluster—if researchers have 12 clusters, for example, they run 12 regression analyses predicting the dependent variable from the independent variable. They can then test whether the average of the regression coefficients is different from zero using a one-sample t test. This analysis has been common in experimental psychology, in which researchers frequently run triallevel regression or correlation analysis for each participant (Lorch & Myers, 1990; Monin & Oppenheimer, 2005; Murayama et al., 2014). Similarly, in neuroimaging analysis, researchers often apply a linear regression model (more precisely, a general linear model) to individual data to estimate regression coefficients for each participant, which are then subject to a one-sample t test to examine whether the coefficients are significantly different from zero across participants (Monti, 2011). In fact, this is the procedure currently adopted by Statistical Parametric Mapping (SPM), a widely used neuroimaging software.

Importantly, even when x_{ij} is a continuous variable, as demonstrated mathematically in the Appendix, Equation 2 is asymptotically true, and mixed-effects modeling and the summary-statistics approach produce almost identical t values under the same conditions (i.e., cluster size and the within-cluster variance of x are identical across clusters). Note that this equivalence is further generalized to a situation in which there are other (nonorthogonal) L1 predictors with random slopes (see the Appendix for proof).

Summary-Statistics-Based Power Analysis for Sample-Size Determination With Mixed-Effects Modeling

The close relation of the test statistics between the mixed-effects modeling and summary-statistics approaches provides us with a simple approach to compute statistical power: Summary-statistics-based power analysis. Imagine that there is a published study or a pilot study that researchers conducted, and they want to determine a L2 sample size (e.g., number of participants in case of a multitrial experimental study or a diary study) for their new study based on that information. They are interested in a L1 fixed-effect (γ_{10}) in Equation 1. With our proposed approach, the researchers simply need the t value (or p value) associated with this fixed effect (γ_{10}) and the L2 sample size J from the previous study to compute an approximate statistical power. This information is so basic as to be readily available from most published articles, and yet sufficient to conduct a power analysis for that fixed-effect.

The summary-statistics-based power analysis is summarized in Table 1. Specifically, once researchers obtain the information on the t-value and the L2 sample size, they would need to convert the t value to Cohen's d as if the t value were obtained from a one-sample t test with the sample size = J (Step 1). This Cohen's d can be then used to conduct a power analysis of one-sample t test with G*Power, pwr, or other software (Step 2; it is also possible to use an available formula to determine a sample size with one-sample t test). Put simply, they can run a power analysis by regarding the

L1 statistical test in mixed-effects modeling as a one-sample *t* test. The fundamental idea is that statistical power analysis for mixed-effects modeling can be substituted with that of the summary-statistics approach, because the two approaches provide equivalent statistical test results when the conditions are met.⁴ This procedure is effective even when there is more than one L1 predictor.

The proposed summary-statistics-based power analysis is primarily meant to conduct a power analysis based on the information from relevant prior work. It is possible to conduct a power analysis based on a predefined effect size (in that case, researchers should simply skip Step 1 in Table 1), such as minimal clinically important difference (Jaeschke et al., 1989), but this approach should be used with caution, which we will detail in the General Discussion.

Importantly, while using prior work is one of the common procedures for power analysis, applied researchers should keep in mind its potential problems and measures to remedy them. First, power analysis based on prior work assumes that there is a high degree of similarity between the previous study and future study. When researchers aim to do a replication study or a pilot study, this is not a big issue. But when researchers plan sample size by looking at the past relevant work, the degree of similarity between the past work and planned work (design, population, etc.) has influence on the validity of sample size estimates. There are many sources of divergence (e.g., differences in study design, included predictors, study population, etc.) and to the extent that the prior work is dissimilar with the planned study, power estimates would become inaccurate. If researchers feel that previous studies are not similar enough, it is best to conduct a pilot study with the exact procedure. This sounds costly but it can save researchers from potential interpretive difficulty when the main study does not produce a statistically significant effect.

The second issue is that the results from the past work include uncertainty (i.e., sampling errors). To address the issue, various approaches have been proposed (e.g., Du & Wang, 2016; McShane & Böckenholt, 2016; Pek & Park, 2019). One simple method is a safeguard power, in which researchers are encouraged to use the lower boundary of the effect size confidence interval (e.g., 60% CI) as a protection against the potential underestimation of the effect size (Perugini et al., 2014). Summary-statistics-based power analysis can easily incorporate this idea. Specifically, sampling error of the *t* value computed from a past study always follows a noncentral *t* distribution regardless of the sample size and

³ We can also compute the t value even if the original study only reported the beta value and its standard error; we simply need to divide the beta by the standard error to obtain a t value.

⁴ Mathematically speaking, the sufficiency of the t value to conduct a power analysis for L2 sample size stems from the fact that the t value is completely proportional to \sqrt{J} as shown in Equation 2. This means that, once we obtain a t value from prior work, we can update standard error estimates and the noncentrality parameter by changing L2 sample size J without knowing the other parameters (i.e., γ_{10} , τ_{10} , σ^2 , n, and s_x^2). Then we can use an existing formula (e.g., Cohen, 1988) to calculate a desired sample size to achieve a specific power given a pre-defined Type-1 error rate α . This alternative method allows researchers to directly conduct power analysis, bypassing the summary-statistics approach as described in Table 1. However, we prefer taking the proposed steps in Table 1 because these steps provide applied researchers with (a) a clearer understanding of what they are doing, and (b) more accessibility through the use of existing easy-to-use software for power analysis.

 Table 1

 Summary-Statistics-Based Power Analysis to Determine L2 Sample Size Based on Prior Work or Pilot Study

Steps	L1 effect	L2 effect	L12 effect (cross-level interaction)
Input from prior work/pilot	t, J, p_{L12}	t, J, p_{L2}	t, J, p_{L12}
Core idea	Regard t as being from a one-sample t test (with sample size = $J - p_{L12}$)	Regard t as being from a correlation test (with sample size = $J - [p_{L2} - 1]$)	Regard t as being from a correlation test (with sample size = $J - [p_{L12} - 1]$)
Step 1	Convert t to Cohen's d $d = \frac{t}{\sqrt{J - p_{L12}}}$	Convert <i>t</i> to Pearson's correlation r $r = \sqrt{\frac{t^2}{J - p_{12} - 1 + t^2}}$	Convert <i>t</i> to Pearson's correlation r $r = \sqrt{\frac{t^2}{J - p_{L12} - 1 + t^2}}$
Step 2 (with <i>G*Power</i> , <i>pwr</i> , etc.)	Input effect size <i>d</i> to conduct a power analysis of one-sample <i>t</i> test.	Input effect size r to conduct a power analysis of correlation.	Input effect size <i>r</i> to conduct a power analysis of correlation.
Step 3	Add p_{L12} to the required sample size	Add $p_{L2} - 1$ to the required sample size	Add $p_{LI2} - 1$ to the required sample size
Description (Information obtained from the prior work/pilot)	 t = t value of the effect of interest J = Number of L2 sample size p_{L2} = Number of L2 main effects (in p_{L12} = Number of L12 cross-level in interaction effect of interest) 	cluding the L2 predictor of interest) teraction terms related to the L1 effect	of interest (including the cross-level

sample variance of the study. As such, instead of computing the effect size confidence interval, researchers can conduct a safeguard power analysis by deriving a confidence interval of the t value. For example, if a previous study reported a t value of 2.40 (df = 60), we can suppose that the sampling distribution of the t value follows a noncentral t distribution with the noncentrality parameter $\delta = 2.40$ (df = 60), without knowing any other outputs from the study. Its 60% CI is [1.56, 3.29], and as such, researchers can use t(60) = 1.56 as input to calculate appropriate sample size based on the proposed method.

The third issue is publication bias. Publication bias generally overestimates effect size (and associated test statistics) and therefore, conducting a power analysis based on prior work may risk underestimating sample size. To address the issue, others provided a likelihood function of the noncentrality parameter (i.e., t value) when publication bias exists (Anderson et al., 2017; Taylor & Muller, 1996). By applying the formula to the noncentrality parameter obtained in a prior study, researchers can obtain an adjusted noncentrality parameter that accounts for the uncertainty and publication bias. There is a web app (https://designing experiments.com/shiny-r-web-apps/) and an R package (BUCSS; Anderson & Kelley, 2020) that automatically compute the adjusted noncentrality parameter. This correction method fits well with the proposed summary-statistics-based power analysis in mixed-effects modeling. Specifically, researchers can simply enter the noncentrality parameter (i.e., t value) of mixed-effects modeling results from a previous study to compute an adjusted noncentrality parameter using the software, and then use the obtained value as the input of the summary-statistics-based power analysis to plan an appropriate sample size. To our knowledge, the issue of publication bias in power analysis has not been sufficiently discussed in the literature of mixed-effects modeling but the method described here provides a possible solution.

More Complex Models

We have thus far focused on a simple model in which there are only L1 predictors. Here we extend the idea, considering a more complex model in which there are L1 predictors, L2 predictors, and cross-level interactions. Let's first consider the following full model:

$$y_{ij} = (\gamma_{00} + \gamma_{01}w_j + u_{0j}) + (\gamma_{10} + \gamma_{11}w_j + u_{1j})x_{ij} + e_{ij}$$
 (3)

 γ_{10} is the overall slope of the L1 predictor x_{ij} (L1 effect), γ_{01} is the main effect of the L2 predictor w_j (L2 effect), and γ_{11} is the cross-level interaction effect between x_{ij} and w_j (L12 effect). Again, as customary, we assume that L1 predictor x_{ij} is centered within clusters and has random slopes u_{1j} .

In this full model, L2 effect is similar to a regression predicting cluster-averaged scores of the dependent variable from the L2 predictor. Likewise, L12 effect is conceptually similar to a regression predicting within-cluster slopes from the L2 predictor. As such, we may treat the statistical test of L2 and L12 effects in mixedeffects modeling as similar to the test of regression coefficients using clusters as the unit of analysis. This logic suggests that, for L1 as well as L2 and L12 effects, the summary-statistics approach is still possible with a full model specified in Equation 3. Note that the same conceptual idea applies even if there is more than one L2 and L12 effect—in this case, the focal L2 effect or L12 effect can be seen as a partial regression coefficient after controlling for the other L2 or L12 effects. The statistical test for the partial regression coefficient is essentially a test of the regression coefficient with residuals after explaining the other variables. As such, we can still consider the focal L2 or L12 effect as stemming from regression, except that we need to adjust the degrees of freedom based on the number of the other L2 or L12 effects (see Algina & Olejnik, 2003).

What about the L1 effect? One important difference from the previous simple case is that the interpretation of L1 effect γ_{10} is dependent on the L2 predictor w_j . That is, as Equation 3 indicated, γ_{10} is the effect of L1 predictor when L2 predictor w_j is zero. Therefore, with the summary-statistics approach, a statistical test for L1 effect is essentially equivalent to the statistical test of the intercept term obtained from the regression analysis predicting within-cluster slopes from the L2 predictor (i.e., the regression to estimate L12 effect). The same logic applies when there is more

than one L1/L2 predictor. This means that we can still treat the statistical test of L1 effect as similar to a one-sample t test across clusters, although we need to adjust for the degrees of freedom based on the number of the cross-level interactions related to this L1 effect.

Under the same conditions of invariant cluster size and withincluster variance of the L1 predictor, we can analytically derive approximate formulae to compute the standard errors of these fixed effects (L1 effect, L2 effect, and L12 effect), and we can prove that the summary-statistics approach described above would give approximately identical test statistics to those obtained from mixed-effects modeling. This is the case even when there is more than one L1 and/or L2 predictor (under the condition of invariant cluster size and within-cluster variance/covariance matrix of the L1 predictors). The Appendix shows these formulae and the proof of equivalence.

Summary-Statistics-Based Power Analysis With Complex Models

Given the equivalence of mixed-effects modeling and the summary-statistics approach in the complex model, we can extend the proposed method to plan L2 sample size based on past work for such complex models (see Table 1). Again, the fundamental idea is that we can substitute the power analysis of mixed-effects modeling with that of the summary-statistics approach based on well-known effect size metrics (i.e., Cohen's d, r). For the power analysis of L1 effect, the procedure is the same: We should simply regard the t value from the past work as that from a one-sample t test. Then we can convert the t value into Cohen's d (Step 1), with which we can conduct a power analysis using a standard software such as G*Power or pwr or available formula (Step 2). The single difference is that we need to adjust for the number of the cross-level interactions that involve the L1 predictor of interest (Step 1 and Step 3; see Table 1 for precise procedure).

For the power analysis of L2 effect, we first consider the t value of the mixed-effects modeling from the past work as if it were obtained from a test of simple correlation (or partial correlation in case of multiple L2 effects) between the L2 predictor and clusteraverage scores of the dependent variable. Note that we use the correlation metric, rather than the regression coefficient, to quantify the relationship. Power analysis for correlation and that for regression produce identical or almost identical results and as such. choice of the metric has little impact on the actual power calculation. However, correlation has more intuitive metric than unstandardized regression coefficient, and is easier to conduct power analysis with available software. In fact, based on the available formula, we can then easily convert the t value (along with the L2 sample size information) back to correlation r (Step 1). Then we can simply use the r value as effect size input to conduct a power analysis of correlation using standard software or available formula to determine L2 sample size for a new study (Step 2). Similarly, power analysis of L12 effect starts with the idea that the t value of the mixed-effects modeling can be regarded as if it were obtained from a test of simple correlation between the L2 predictor and within-cluster slopes. Using the same formula, we can easily convert the t value (along with the L2 sample size information) to correlation r (Step 1). Then we can use r as effect size input to conduct a power analysis of correlation using standard software or the available formula (Step 2). In both cases, it is more accurate to adjust the number of the L2 or L12 predictors (Step 1 and Step 3; see Table 1 for precise procedure).

When Determining Cluster Size in Addition to L2 Sample Size

The proposed approach provides researchers with a relatively easy and accessible way to determine L2 sample size based on past work. However, the estimated L2 sample size with this approach is deemed valid only when cluster size is the same between the past study and the planned study (or when the planned cluster size is larger than the past study; in such a case, the proposed method will provide a conservative sample size). This is because changing cluster size is likely to change the stability of within-cluster regression coefficients, resulting in the change of the effect size Cohen's *d*. This limitation compromises the potential value of the summary-statistics-based power analysis.

However, there is a way to expand the summary-statistics based power analysis to address this issue. Consider a simple model as described in Equation 1 in the first place. As indicated in Equation 2, t value is the function of (a) fixed effect γ_{10} , (b) cluster size (n), (c) number of clusters (J), (d) random slope variance (τ_{11}) , and (e) the ratio of the within-cluster variance and the observed variance of the independent variable (σ/s_x^2) . When there is more than one L1 predictor, the last element (σ^2/s_x^2) is substituted by $\sigma^2/s_x^2(1-R_x^2)$, where R_x^2 is the R^2 when the focal L1 predictor is regressed upon the other L1 predictors (see the Appendix for the formula). Therefore, in addition to t value and L2 sample sizes, if estimated random slope variance (τ_{11}) and some basic information (estimated L1 fixed-effect γ_{10} and cluster size n) are available, we can compute σ^2/s_x^2 (or $\sigma^2/s_x^2(1-R_x^2)$, when there is more than one L1 predictor). Then, we can investigate the impact of changing cluster size (n) on the t value using the same equation. This procedure allows us to estimate a new adjusted t value and associated Cohen's d if cluster size had been different in the prior work. Based on this new Cohen's d, we can conduct a power analysis using the available software or formula. In essence, with the additional information (e.g., τ_{11}), we can estimate the most inaccessible information in published work $(\sigma^2/s_x^2 \text{ or } \sigma^2/s_x^2(1-R_x^2))$ from the t value, allowing us to conduct statistical power analysis in a relatively easy manner.5

The same strategy applies to a complex model as described in Equation 3, and expanded models that have additional L1 and/or L2 predictors to Equation 3. Even with such complex models, we can estimate the most inaccessible information σ^2/s_x^2 or $\sigma^2(1-R_x^2)/s_x^2$ based on some additional information. According to the analytic formula derived in the Appendix, if the focal effect is the L1 effect, like the simple model we discussed above, the additional information we need is only random slope variance (τ_{11}) as well as some basic information (i.e., estimated focal fixed effect γ_{10} and cluster size n) from the prior work. When the focal effect is the L2 effect or L12 effect, we (unfortunately) need further information:

⁵ Once we obtain the formula to compute effect size from the combination of L2 sample size and cluster size, it would also be possible to work out an optimal design which maximizes the statistical power given a budgetary constraint (Rutterford et al., 2015; van Breukelen & Candel, 2012).

the variance of the focal L2 predictor (s_w^2) , and in case where there is more than one L2 predictor, the proportion of the variance in the focal L2 predictor explained by the other L2 predictors (R_w^2) . The information is obtainable if previous work reported descriptive statistics and correlation matrix of the L2 predictors.

For the purpose of illustration, we arbitrarily generated a single dummy dataset based on Equation 3 (cluster size = 32; L2 sample size = 30), which we regarded as data obtained from hypothetical past work, and drew power curves for L1, L2, and L12 effects using both summary-statistics-based and simulation-based power analysis. For simulation-based power-analysis, power curves were drawn by simulating the statistical power for each combination of the cluster size and L2 sample size (with simr package in R; replication = 5,000 for each combination). The bold green line in Figure 1 (cluster size = 32) shows a power curve based on the proposed approach (solid line) and simulation-based approach (dotted line) when cluster size is the same as the hypothetical prior work (32). Other power curves concern the situation when the cluster size is different from the hypothetical prior work (thus summarystatistics-based power analysis requires more information to draw these curves as noted above). The graph indicates that both summary-statistics-based and simulation-based power analyses produce very similar power curves.

Although summary-statistics-based power analysis allows us to determine cluster size with additional information, the workaround described here is cumbersome or error-prone given the additional computations. To ease the use of the summary-statistics-based power analysis in such cases, we developed an online app. We will illustrate the app with real data examples later (see Online App and Illustrative Examples section).

Figure 1 Power Curves Computed Based on a Hypothetical Pilot Dataset

L2 effect L12 effect 1.00 Cluster size 16 Statistical Power 24 32 40 48 Method Summary-statistics 0.25 Simulation 0.00 Level 2 sample size

Note. Power curves of L1, L2, and L12 effects with a complex model obtained from simulation-based power analysis (dotted line)and summary-statistics-based power analysis (solid line) using a simulated dataset (cluster size = 32; L2 sample size = 30). Model: $\gamma_{ij} = (\gamma_{00} + \gamma_{01}w_j + u_{0j}) + (\gamma_{10} + \gamma_{11}w_j + u_{1j})x_{ij} + e_{ij}$. See the online article for the color version of this figure.

Strengths and Weaknesses: Comparison of Three Power Analysis Methods

Summary-statistics-based power analysis is not meant to replace the existing formula- and simulation-based power analyses. Rather, they have complementary strengths and weakness, and different statistical assumptions. Table 2 summarizes the comparison of the three classes of power analysis methods for mixed-effects modeling.

Practical Aspects

All three power analysis methods (i.e., formula-, simulation-, and summary-statistics-based power analyses) can be used to determine sample size using the information from similar previous work. On the other hand, some researchers may want to conduct power analysis with a predefined effect size. In this situation, the summary-statistics-based method can still compute statistical power. However, its capacity is limited to the determination of L2 sample size only (see General Discussion), while traditional methods would be more comprehensive (although they require more input).

Formula- and simulation-based power analyses require researchers to use software specialized for power analysis in multi-level modeling (e.g., PINT or simr). Alternatively researchers can write a customized code to run simulations. On the other hand, summary-statistics-based power analysis can be conducted by standard power analysis software that many researchers are familiar with such as G*Power or pwr package in R. When researchers are interested in determining cluster size, computational steps before using these software are cumbersome (see When Determining Cluster Size in Addition to L2 Sample Size section) but we

 Table 2

 Comparison of Three Classes of Power-Analysis Methods

Aspects	Formula based	Simulation based	Summary-statistics based
Power analysis based on previous similar work	Yes	Yes	Yes
Power analysis based on predefined effect size	Yes	Yes	Yes but only for L2 sample size determination.
Main packages	Specialized software: e.g., PINT (Bosker et al., 2003), Optimal Design (Raudenbush, 1997)	Specialized software: e.g., simr (Green & MacLeod, 2016), MLPowSim (Browne et al., 2009), clusterPower (Reich et al., 2012)	Standard power analysis software: G*Power (Faul et al., 2007) pwr (Champely, 2018)
Required input	Extensive (e.g., all variance components, within-cluster predictor variance) and often not reported in previous work.	Extensive (e.g., all variance components, individual data points of predictors) and often not reported in previous work.	Minimum and normally reported in previous work (e.g., a t value). But additional input (e.g., τ_{11}) is needed when planning a cluster size.
Continuous predictors Assumptions of L1 predictors	Yes but limited software availability. In theory the method is not constrained by the assumptions of L1 predictors. But available software typically assumes constant within-cluster variance and mean-centering within clusters. The within-cluster variance needs to be specified.	Yes but limited software availability. There is no assumption of L1 predictor. Predictor values need to be simulated from a certain distribution that researchers find reasonable.	Yes. The method assumes constant within-cluster variance and cluster means of L1 predictor but the variance does not need to be specified. The model should include random slopes of L1 predictors when they exist.
Homogeneous cluster size	Assumed. If violated, average or harmonic mean may be used.	Not assumed. Individual cluster sizes need to be simulated from a certain distribution that researchers find reasonable.	Assumed. If violated, average or harmonic mean may be used.
Complex L1 error structure	Difficult to address with the existing software	Can be modeled, but software availability is limited.	Difficult to address.
Complex models (e.g., cross-classified model, three-level model)	Yes but only for limited designs	Yes but limited software availability.	No
Computational time	Little	Extensive	Little

developed a web app to automate the process (introduced later). In general, summary-statistics-based power analysis can be conducted with a smaller number of input values, in comparison to the other methods.

One critical limitation of the summary-statistics-based power analysis is that they can only handle a relatively simple mixedeffects model: two-level linear model with nested data. For example, the summary-statistics-based power analysis cannot be applied to a model with categorical or ordinal outcomes (i.e., generalized linear mixed-effects modeling). Although we believe that the proposed method can still give a rough estimate of statistical power, its performance should be empirically evaluated. Summary-statistics-based power analysis also cannot handle the case in which there is more than one crossed random effect (cross-classified model). In fact, in such a case, t value from prior work does not contain sufficient information to calculate statistical power with varying sample size. Formula-based power analysis has slightly better flexibility. For example, when independent variables are binary and data are balanced, researchers can conduct formula-based power analysis for cross-classification models (e.g., Westfall et al., 2014) and three-level models (e.g., Dong & Maynard, 2013). Simulation-based power analysis is most flexible in this regard, and can run power analysis for all of the existing mixed-effects models in theory, although researchers may need to write a customized simulation script in some situations.

There is a hidden practical cost of the simulation-based power analysis: computational time. To perform a simulation-based power analysis, researchers need to run numerous replications to obtain a power value. To draw a power curve to find an appropriate sample size, this process needs to be repeated by systematically changing sample sizes, each of which could take a few hours. If researchers want to test different combinations of parameters, the same simulation needs to be repeated. On the other hand, both formula- and summary-statistics-based power analyses can produce a power curve within a second.

Statistical Assumptions

Summary-statistics-based power analysis is essentially a version of formula-based power analysis. Therefore, these two methods have similar statistical assumptions, and if the assumptions are met, they provide precise power estimates. We already elucidated some of these statistical assumptions when explaining the equivalence of the summary-statistics approach and mixed-effects modeling, but here we elaborate on the assumptions in more detail.

First, both formula-based and summary-statistics-based power analyses assume constant cluster size across clusters (although some work on formula-based power analysis provides formulae to adjust sample size in case of unequal cluster size; e.g., Manatunga et al., 2001). When researchers expect heterogeneous cluster size across clusters, researchers may use the expected average or

harmonic-mean of cluster sizes as a proxy. Previous simulation studies showed that formula-based power analysis is reasonably robust for the violation of this assumption, unless cluster size is extremely heterogeneous (Candel et al., 2007; van Breukelen et al., 2007). In a similar manner, our simulation in a later section also showed that the summary-statistics-based power analysis is quite robust for such a violation.

Second, formula- and summary-statistics-based power analyses can deal with continuous predictors but assume that predictors have equal variance across clusters. To our knowledge, we are not aware of statistical simulation studies that directly addressed the robustness of the formula-based power analysis against the violation of this assumption when predictors are continuous. However, in the simulation we will conduct in a later section, we showed that summary-statistics-based power analysis is reasonably robust for the moderate violation of this assumption (and therefore we can expect that formula-based power analysis is also reasonably robust for the violation).

There are three related assumptions that are specific to summary-statistics-based power analysis. First, summary-statisticsbased power analysis has an implicit assumption that the variance of independent variables is not directly related to cluster size. Although this is a reasonable assumption in most applied studies, there is one exception: research that includes time as a predictor variable, such as growth curve modeling (i.e., adding time points naturally changes the variance of the time predictor). In such models, if researchers want to determine an optimal number of time points (i.e., cluster size) rather than L2 sample size only, we can still apply the method but we should modify the procedure to take into account the change in variance of the time variable when adding or subtracting time points. Second, summary-statistics-based power analysis assumes that predictors are cluster-mean centered (or have equal means across clusters). Finally, summary-statisticsbased power analysis is based on a formula that assumes that all L1 predictors have random slopes. That said, when random slopes are dropped due to the fact that slopes do not vary across clusters (most common reason for not including random slopes), summary-statistics-based power analysis should still give accurate power estimates.

On top of these assumptions, of course, standard assumptions for mixed-effects modeling apply to summary-statistics-based power analysis (e.g., normality of random effects and L1 errors, homoscedasticity, independence of L2 random effects and L1 errors). L1 errors are assumed to be independent (this is the assumption for *lme4* package in R). This is often violated when data are longitudinal and measurements are taken close together in time. Formula-based power analysis basically has the same standard assumptions especially for the models that can be dealt with using specialized software packages. Finally, both formula- and summary-statistics-based power analysis methods assume that researchers will analyze data using restricted maximum-likelihood (REML) estimation, which is normally preferrable to maximumlikelihood (ML) estimation due to the fact that ML potentially has larger underestimation bias in the standard errors estimates (McNeish & Stapleton, 2016).

Simulation-based power analysis, on the other hand, can loosen most of these assumptions in principle. This flexibility is a big advantage of simulation-based power analysis (Arend & Schäfer, 2019). On the other hand, this considerable flexibility also means

that researchers need to make many educated decisions (with certain assumptions)—researchers need to deliberately specify various information to run power analysis with such a complicated design or data. When researchers expect that cluster size will be different across clusters, for example, they need to decide how to generate (or which distribution should be used to generate) cluster sizes for each simulation. Similarly, if researchers plan to use continuous predictors, they need to decide the way to generate these predictors for each simulation. It should also be noted that, for some type of complex models, software availability may be limited. For example, *simr* in R cannot handle a model with a complex covariance structure of L1 errors.

With rare exceptions, mixed-effects models are known to underestimate standard errors when L2 sample size is small (McNeish & Stapleton, 2016). Therefore, both formula- and summary-statistics-based power analyses generally give somewhat overestimated statistical power, when researchers plan to take into account small-sample bias using an existing correction method (e.g., Kenward-Roger correction method) in the main data analysis. In such cases, researchers may wish to oversample slightly to make up for inflated statistical power. Alternatively, researchers can use simulation-based-power analysis with a correction method. However, the Kenward-Roger correction method (one of the most popular and well-performing correction methods) sometimes requires considerable computation time (Kuznetsova et al., 2017); therefore, this option may not be practical.

Evaluating the Robustness of the Summary-Statistics-Based Power Analysis

Like formula-based power analysis, the summary-statistics-based power analysis is asymptotically accurate when the statistical assumptions described above are met. In reality, however, these assumptions are rarely met. Here we evaluate the robustness of the proposed power analysis by focusing on the two assumptions—constant within-cluster variance of predictor and constant cluster size. Although other statistical assumptions are also important, we focused on these two assumptions because these are the major assumptions that are not routinely assumed in mixed-effects modeling and are often violated in real data. To evaluate the robustness, we compared the summary-statistics-based power analysis with simulation-based power analysis which took into account the violations of these assumptions. We used a complex model in Equation (3) so that we can evaluate the robustness of the proposed method in a relatively broad context.

Simulation 1

Simulation 1 Method

We first simulated 500 data sets from a data generation model based on Equation 3 with cluster size n=32 and L2 sample size J=30, and regarded the simulated data sets as 500 separate pilot test data sets. We then applied mixed-effects modeling to each of the (hypothetical) pilot data sets. Next, based on the obtained results, we estimated a power curve for L1, L2, and L12 effects, respectively, once using the summary-statistics-based method and again using a simulation-based method (with the *simr* package in R, replication = 1,000. Satterthwaite approximation was used to

define degrees of freedom for the mixed-effects model). For the summary-statistics-based power analysis, we only used the t value obtained from the mixed-effects modeling and L2 sample size J=30 as input to obtain a power curve when cluster size n=32. To obtain power estimates with different cluster sizes, the summary-statistics-based power analysis used further information specified in the previous section.

Given the excessive computation time of repeating the simulation method, in this simulation, we only looked at the estimated power of three different L2 sample sizes (J = 20, 30, and 40) combined with three different cluster sizes (n = 22, 32, and 42) for each hypothetical data, and used only one set of parameters to generate hypothetical data sets. Specifically, for the simulation to examine the comparability of the L1 effect: standardized L1 effect = .20; standardized L2 effect = .20; standardized L12 effect = .20; random intercept variance = .6; and random slope variance = .3. For the simulation to examine the comparability of L2 effect: standardized L1 effect = .20; standardized L2 effect = .45; standardized L12 effect = .20; random intercept variance = .3, random slope variance .6. For the simulation to examine the comparability of L12 effect: standardized L1 effect = .20; standardized L2 effect = .20; standardized L12 effect = .45; random intercept variance = .3; random slope variance = .3. For all models, error variance was set to 1.0 and correlation between the random intercept and slope was set to .3. These parameter values were deliberately chosen in order not to have a floor or ceiling effect of power estimates and to have visible change in power estimates as a function of sample size.

There were three different conditions for the data generation model. The first condition generated data under the restrictions that cluster size and predictor variance are constant across clusters (n = 32, and predictor variance = 1). This condition serves as a baseline to evaluate the performance of the other conditions—this condition theoretically produces the same power estimates across the two methods of power analysis. In the second condition, the independent variable x_{ii} in the hypothetical pilot dataset was generated from a normal distribution with M = 0 and standard deviation = 1, meaning that the observed (not the population) variance of the independent variable is different across clusters. In the simulationbased power analysis, we need to specify the data points of the independent variable in the simulation model that evaluates statistical power. In this condition, simulation-based power analysis used the same normal distribution to define the data points of x_{ii} in the simulation model. In the third condition, cluster size was varied across clusters while the mean cluster size was still the same as the other conditions (i.e., n = 32). Specifically, cluster size for each cluster was varied—three repeats of the following 10 numbers: 14, 18, 22, 26, 30, 34, 38, 42, 46, and 50. Again, simulationbased power analysis requires us to specify the individual cluster sizes in the simulation model when they are heterogeneous across clusters. By arbitrarily setting up cluster sizes of the hypothetical pilot dataset as three repeats of the same 10 numbers, we circumvented the issue. Specifically, when we estimated the power with L2 sample size = 20 or 40, we simply omitted or added these 10numbers to specify the simulation model in the simulation-based power analysis. This means that we used an idealistic scenario to increase the precision of the simulation-based power analysis.

In sum, this simulation produced 500 (hypothetical pilot data sets per effect/condition) \times 3 (effect in focus: L1, L2, or

L12) \times 3 (conditions) = 4,500 hypothetical pilot data sets, which were analyzed both by the summary-statistics- and simulation-based (replication = 1,000) power analyses to compare the results. For each hypothetical pilot dataset, both methods produced nine power estimates with three different levels of L2 sample sizes (J = 20, 30, and 40) combined with three different cluster sizes (n = 22, 32, and 42). Therefore, the simulation method ran 4,500 \times 1,000 \times 3 \times 3 = 40,500,000 models to obtain power estimates. The simulation was run on the Laboratory of Neuroimaging (LONI) Pipeline system provided by the University of Southern California Mark and Mary Stevens Neuroimaging and Informatics Institute (Rex et al., 2003).

To evaluate the similarity of power estimates from these two methods, we computed (a) the average power for each method and (b) the root-mean square error (RMSE) defined as follows:

$$RMSE = \sqrt{\frac{\sum_{i}^{R} (Power_{summary} - Power_{simulation})^{2}}{R}}$$

R denotes the number of pilot data generated (i.e., 500) and *Power_{summary}* and *Power_{simulation}* are the power estimates based on the summary-statistics- and simulation-based power analyses.

Simulation 1 Results

The results are summarized in Table 3. Overall, summary-statistics-based power analysis produced comparable results with the simulation-based power analysis. In the baseline condition, where cluster size and predictor variance are constant across clusters, summary-statistics-based power analysis should show very similar power estimates with simulation-based power analysis. In fact, we saw little discrepancy between the proposed and simulation-based methods in the average power and RMSEs (.009–.019). Given the general equivalence of the two approaches, the observed discrepancy is likely due to sampling errors in the simulation method. In fact, with 1,000 replications of the simulation-based power analysis, the standard error of a proportion estimate is maximally .016 (when true proportion is .50).

Critically, the results were robust even under conditions where predictor variance or cluster size was varied across clusters. On average, both methods showed very similar power estimates, indicating that the proposed method is not biased in a systematic manner. RMSEs are mostly below .025, although the discrepancy was slightly larger when both L2 sample size cluster sizes were small and cluster size was varied (maximum = .030). In comparison to the baseline condition, RMSEs became larger only by 0–.012. The robustness of the summary-statistics-based power analysis is consistent with the previous observations that cluster size heterogeneity does not have much impact on the statistical power estimates (e.g., van Breukelen et al., 2007).

Simulation 2

Simulation 2 Method

The first set of simulations showed that summary-statisticsbased power analysis is robust to violation of the two critical assumptions: constant within-cluster variance of predictors and

Table 3Power Estimates Computed by the Summary-Statistics- and Simulation-Based Power Analyses, When Pilot Datasets Are Simulated by a Model Specified by Equation 3 With L2 Sample Size = 30 and Cluster Size = 32 (Simulation 1)

		Invariant cl	uster size/predictor	variance	Varie	d predictor varia	nce	Va	aried cluster size	;
		Averag	ge power		Averaş	ge power		Averag	ge power	
L2 size	cl. size	Summary	Simulation	RMSE	Summary	Simulation	RMSE	Summary	Simulation	RMSE
				I	Level-1 effect					
20	22	0.609	0.613	0.014	0.618	0.620	0.017	0.597	0.582	0.021
20	32	0.647	0.653	0.013	0.657	0.661	0.015	0.638	0.644	0.015
20	42	0.669	0.675	0.014	0.678	0.684	0.015	0.662	0.669	0.015
30	22	0.753	0.751	0.012	0.758	0.756	0.015	0.741	0.723	0.022
30	32	0.784	0.784	0.011	0.788	0.788	0.012	0.774	0.773	0.010
30	42	0.800	0.800	0.010	0.804	0.805	0.011	0.792	0.795	0.011
40	22	0.833	0.830	0.010	0.834	0.830	0.013	0.820	0.805	0.021
40	32	0.856	0.854	0.009	0.856	0.855	0.010	0.845	0.844	0.009
40	42	0.868	0.867	0.009	0.868	0.867	0.009	0.858	0.859	0.009
				I	evel-2 effect					
20	22	0.422	0.427	0.019	0.436	0.436	0.017	0.425	0.417	0.023
20	32	0.457	0.460	0.018	0.472	0.474	0.019	0.462	0.466	0.021
20	42	0.478	0.480	0.018	0.494	0.496	0.018	0.483	0.489	0.020
30	22	0.557	0.562	0.016	0.574	0.576	0.016	0.560	0.552	0.023
30	32	0.593	0.595	0.016	0.611	0.610	0.016	0.597	0.601	0.018
30	42	0.614	0.614	0.016	0.631	0.631	0.016	0.618	0.622	0.017
40	22	0.649	0.652	0.014	0.667	0.667	0.014	0.651	0.642	0.022
40	32	0.683	0.685	0.013	0.700	0.700	0.014	0.685	0.686	0.016
40	42	0.701	0.700	0.014	0.718	0.717	0.013	0.703	0.705	0.014
				Cre	oss-level effect					
20	22	0.418	0.420	0.018	0.412	0.414	0.020	0.413	0.397	0.030
20	32	0.454	0.456	0.019	0.448	0.450	0.021	0.451	0.453	0.021
20	42	0.475	0.477	0.019	0.470	0.474	0.019	0.474	0.479	0.020
30	22	0.551	0.552	0.017	0.547	0.549	0.020	0.546	0.533	0.027
30	32	0.587	0.589	0.016	0.585	0.587	0.018	0.586	0.588	0.018
30	42	0.607	0.608	0.016	0.606	0.609	0.018	0.608	0.612	0.018
40	22	0.640	0.642	0.013	0.640	0.643	0.018	0.638	0.624	0.025
40	32	0.674	0.676	0.013	0.675	0.678	0.015	0.674	0.675	0.016
40	42	0.692	0.691	0.013	0.695	0.697	0.014	0.694	0.697	0.015

Note. cl. size = cluster size; Summary = Summary-statistics-based power analysis; Simulation = Simulation-based power analysis; RMSE = root-mean square error.

constant cluster size. However, the simulation was limited in that it focused only on a fixed set of parameters to generate hypothetical pilot data sets. This is due to the considerable computational demands of simulation-based power analysis, which makes it practically infeasible to run a similar simulation by factorially combining different parameter values.

To examine the effects of the different parameter values on power accuracy while minimizing the computational demand, we conducted the second simulation using the following procedure. Specifically, for each hypothetical pilot data generation, we randomly sampled the parameters of the data generation model from the following range (using a uniform distribution): For the models testing L1 effect, L2 sample size J = (20, 48); cluster size n = (20, 60); standardized L1 effect = (.10, .40); standardized L2 effect = (.20, .50); random intercept variance = (.6, 1.2); random slope variance = (.5, 1.0); correlation between random intercepts and random slopes = (0, .5). Error variance was fixed to 1.0. For the models testing L2 effect and those testing L12 effect, the ranges were almost the same except for the random slope variance = (.3, .6). These ranges were chosen deliberately so that overall statistical power would not hit the floor or

ceiling in the majority of cases. We generated 1,000 hypothetical pilot data sets and then applied summary-statistics- and simulation-based (replication = 1,000) power analyses, estimating the power of three different L2 sample sizes (J-10, J, and J+10, where J is the L2 sample size of the hypothetical data) combined with three different cluster sizes (n-10, n, and n+10, where n is the cluster size of the hypothetical data). This procedure resulted in 9,000 (1,000 \times 3 \times 3) pairs of power estimates for L1 effect from the two methods with varying parameter values. An additional 9,000 pairs of power estimates were obtained for L2 effect, and another 9,000 pairs of power estimates were obtained for L12 effect.

We then regressed the difference of the power estimates between summary-statistics- and simulation-based power analyses onto the true parameter values. This analysis reveals the impacts of parameters in the data generation model on the discrepancy of power estimates in the two power-analysis methods. We examined two types of power estimate differences. The first type is the relative difference (*Power*_{summary} – *Power*_{simulation}), which allows us to investigate the factors that contribute to a systematic overestimation or underestimation of power. The second type is absolute

difference (|Power_{summary} - Power_{simulation}|), which allows us to examine the factors that contribute to absolute deviation of the two power estimates. This index is conceptually similar to RMSE.

The independent variables of the regression analysis were (a) L2 sample size of the hypothetical (original) dataset (J); (b) cluster size of the hypothetical (original) dataset (n); (c) random intercept variance; (d) random slope variance; (e) standardized L1 effect; (f) standardized L2 effect; (g) standardized L12 effect; (h) correlation between random intercepts and random slopes; (i) L2 sample size to estimate power *relative to* the original sample size (-10: J - 10, 0: J, +10: J + 10); (j) cluster size to estimate power *relative to* the original sample size (-10: n - 10, 0: n, +10: n + 10). All the independent variables were centered so that the intercept represented the overall discrepancy of power estimates between summary-statistics- and simulation-based power analyses.

Simulation 2 had two conditions: the condition of heterogeneous within-cluster variance of the predictor, and the condition of heterogeneous cluster size. The within-cluster variance of the predictor was determined in the same way as the previous simulation. For the heterogeneity of cluster size, we tried to increase the variation of cluster size in comparison to the first simulation. Variation of cluster size is often quantified using a coefficient of cluster size variation (CsV), which is computed by dividing the standard deviation of cluster sizes by mean cluster size. In Simulation 1, heterogeneous cluster size condition had the CsV of .32 in the generated pilot data. In the current simulation, we further tried to increase the CsV by sampling individual cluster sizes from a uniform distribution with a relatively wide range (minimum cluster size = 4): In the simulated hypothetical pilot dataset, the average CsV was .56. To determine the individual cluster size to estimate power in the simulation-based method, we used the same approach so that the distribution of the cluster size would become as similar as possible between the hypothetical pilot dataset and simulated models.

Simulation 2 Results

The regression results are summarized in Table 4. To quantify the stability of parameter estimates, we also showed 95% CI (we corrected for the standard errors to take into account the fact that the same hypothetical data produced nine pairs of power estimates). In short, the results confirmed the robustness of the summary-statistics-based power analysis for both conditions. For L1 effect, overall discrepancy was very small (for relative power difference, -.0002 and -.0009; for absolute power difference, .0095 and .0098). For both relative difference and absolute difference, none of the predictors had strong effects on the discrepancy. For example, L1 effect size showed a negative effect of -.0039 on the relative difference in power in the variant cluster size condition. This means that the relative power difference between the two power analysis methods increased by .00039 when (standardized) L1 effect size is smaller by .1.

For L2 effect, overall discrepancy was very small (for relative difference, -.0008 and -.0013; for absolute difference, .0117 and .0124). None of the predictors had strong effects, although the effects seem to be slightly larger than the L1 effect overall. For example, random intercept SD had a positive effect of $\beta = .0125$ on relative power difference in the varied cluster variance condition. This means that summary-statistics-based power analysis tended to overestimate the statistical power by .00125 when

random intercept SD increased by .1 (i.e., as large as the SD of errors).

For L12 effect, again, overall discrepancy was very small (for relative power difference, .0004 and –.0004; for absolute power difference, .0119 and .0146). Most of the predictors did not have strong effects. The biggest effect seems to be that of the standardized L12 effect on relative power difference, which showed β = –.0543 in the varied cluster size condition. This suggests that summary-statistics-based power analysis tends to underestimate power by .00543 in comparison to the simulation-based method when standardized L12 effect size increases by .1.

Simulation 3

Simulation 3 Method

In the last simulation, we evaluated the performance of the proposed method in a similar manner to Simulation 1 (i.e., fixed set of parameters), but with a relatively adverse condition. Specifically, we ran a set of simulations under a condition in which cluster sizes were vastly different, predictor variance was varied across clusters, and L2 sample size to estimate power was set to low values (10, 15, and 20).

The simulation procedure was almost identical to Simulation 1 with the following changes. First, we simulated 1,000 (instead of 500) hypothetical data sets to evaluate the performance of the proposed method more accurately (the number of replications for the simulation-based power analysis stayed the same, i.e., 1,000). Second, we reduced the L2 sample size of the hypothetical dataset from 30 to 15, and estimated power for three different L2 sample sizes: 10, 15, and 20. Third, we created and focused only on a condition in which both cluster size and within-cluster predictor variance were varied across clusters. Fourth, we used the same procedure as Simulation 2 to determine cluster sizes of the hypothetical data sets, and cluster sizes to estimate power, with the aim to increase the variation of cluster size. The average CsV in the hypothetical pilot data sets was .55.

Finally, we slightly changed the parameters of the data generation model (for hypothetical data sets) to obtain statistical power estimates that were not close to the boundary (i.e., .00 and 1.00). This was necessary, as the reduction of L2 sample size inevitably decreases overall statistical power. More specifically, the following values were used. For the simulation to examine the comparability of the L1 effect: standardized L1 effect = .30; standardized L2 effect = .20; standardized L12 effect = .20; random intercept variance = .6; and random slope variance = .3. For the simulation to examine the comparability of L2 effect: standardized L1 effect = .20; standardized L2 effect = .6; standardized L12 effect = .20; random intercept variance = .6; random slope variance = .3. For the simulation to examine the comparability of L12 effect: standardized L1 effect = .20; standardized L2 effect = .20; standardized L12 effect = .6; random intercept variance = .3; random slope variance = .3. Other parameter values were identical to those used in Simulation 1.

Simulation 3 Results

Results are reported in Table 5. Overall, despite the adverse condition, the proposed method showed reasonably good performance across different combinations of L2 sample size and cluster size, generally indicating the robustness of the summary-statistics-

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Relative and Absolute Difference of Power Estimates Between the Summary-Statistics- and Simulation-Based Power Analyses Regressed on True Parameters to Generate Hypothetical Pilot Datasets (Simulation 2)

		Varied predi	Varied predictor variance			Varied cluster size	uster size	
	Rel	Relative difference	Abs	Absolute difference	Rela	Relative difference	Absc	Absolute difference
Predictors	β	95% CI	β	95% CI	β	95% CI	β	95% CI
Level-1 effect								
Intercept	-0.0002	[-0.0005, 0.0000]	0.0095	[0.0093, 0.0097]	-0.0009	[-0.0012, -0.0006]	0.0098	[0.0096, 0.0101]
Original L2 N	0.0000	[0.0000, 0.0001]	0.0000	[-0.0001, 0.0000]	0.0000	[0.0000, 0.0001]	-0.0001	[-0.0001, 0.0000]
Original cluster size	0.0000	[-0.0001, 0.0000]	0.0000	[0.0000, 0.0000]	0.0000	[0.0000, 0.0001]	0.0000	[0.0000, 0.0000]
Random intercept SD	-0.0019	[-0.0036, -0.0001]	-0.0002	[-0.0019, 0.0015]	0.0003	[-0.0018, 0.0024]	-0.0006	[-0.0024, 0.0011]
Random slope \hat{SD}	0.0010	[-0.0011, 0.0031]	-0.0001	[-0.0021, 0.0019]	0.0020	[-0.0007, 0.0047]	-0.0013	[-0.0034, 0.0009]
L1 effect size	-0.0028	[-0.0057, 0.0002]	-0.0019	[-0.0049, 0.0011]	-0.0039	[-0.0074, -0.0005]	-0.0024	[-0.0055, 0.0007]
L2 effect size	0.0026	[0.0001, 0.0052]	-0.0006	[-0.0032, 0.0019]	-0.0017	[-0.0048, 0.0013]	0.0018	[-0.0009, 0.0044]
L12 effect size	0.0015	[-0.0016, 0.0046]	0.0009	[-0.0021, 0.0039]	0.0002	[-0.0037, 0.0040]	0.0002	[-0.0029, 0.0034]
Random effects cor.	0.0003	[-0.0015, 0.0020]	0.0004	[-0.0013, 0.0021]	0.0009	[-0.0012, 0.0030]	-0.0005	[-0.0023, 0.0013]
Relative L2 N in power analysis	0.0003	[0.0002, 0.0003]	-0.0001	[-0.0001, 0.0000]	0.0003	[0.0002, 0.0003]	-0.0001	[-0.0001, -0.0001]
Relative cluster size in power analysis	0.0000	[-0.0001, 0.0000]	0.0000	[0.0000, 0.0000]	0.0001	[0.0001, 0.0002]	0.0000	[-0.0001, 0.0000]
Level-2 ellect	0				0			
Intercept	-0.0008	[-0.0014, -0.0003]	0.0117	[0.0115, 0.0120]	-0.0013	[-0.0019, -0.0007]	0.0124	[0.0121, 0.0127]
Original L2 N	-0.0001	[-0.0002, -0.0001]	-0.0001	[-0.0001, -0.0001]	-0.0001	[-0.0002, -0.0001]	-0.0001	[-0.0001, -0.0001]
Original cluster size	0.0000	[0.0000, 0.0001]	0.0000	[0.0000, 0.0000]	0.0000	[0.0000, 0.0001]	0.0000	[0.0000, 0.0000]
Random intercept SD	0.0125	[0.0090, 0.0159]	-0.0023	[-0.0040, -0.0006]	0.0089	[0.0048, 0.0130]	-0.0049	[-0.0070, -0.0028]
Random slope SD	0.0014	[-0.0057, 0.0084]	0.0003	[-0.0030, 0.0037]	-0.0023	[-0.0103, 0.0058]	-0.0013	[-0.0053, 0.0028]
L1 effect size	-0.0017	[-0.0077, 0.0044]	-0.0003	[-0.0031, 0.0025]	-0.0067	[-0.0133, 0.0000]	-0.0029	[-0.0063, 0.0005]
L2 effect size	-0.0345	[-0.0396, -0.0294]	0.0071	[0.0046, 0.0097]	-0.0250	[-0.0306, -0.0195]	0.0077	[0.0047, 0.0106]
L12 effect size	-0.0053	[-0.0157, 0.0050]	-0.0042	[-0.0091, 0.0008]	0.0081	[-0.0039, 0.0200]	-0.0006	[-0.0066, 0.0055]
Random effects cor.	-0.0003	[-0.0038, 0.0031]	0.0014	[-0.0003, 0.0032]	-0.0019	[-0.0058, 0.0020]	-0.0007	[-0.0027, 0.0013]
Relative L2 N in power analysis	0.0001	[0.0001, 0.0001]	-0.0001	[-0.0002, -0.0001]	0.0001	[0.0000, 0.0001]	-0.0001	[-0.0001, -0.0001]
Relative cluster size in power analysis	0.0002	[0.0002, 0.0002]	0.0000	[0.0000, 0.0000]	0.0003	[0.0003, 0.0003]	0.0000	[-0.0001, 0.0000]
Cross-level effect	7000	1000000	0110	00000	7000	100000	00147	0 0 0
Intercept	0.0004	[-0.0002, 0.0009]	0.0119	[0.0117, 0.0122]	-0.0004	[-0.0012, 0.0003]	0.0146	[0.0142, 0.0150]
Original L2 N	-0.0001	[-0.0002, -0.0001]	-0.0001	[-0.0001, -0.0001]	-0.0002	[-0.0003, -0.0001]	-0.0001	[-0.0001, 0.0000]
Original cluster size	-0.0001	[-0.0001, 0.0000]	0.0000	[-0.0001, 0.0000]	0.0000	[0.0000, 0.0001]	-0.0001	[-0.0001, 0.0000]
Random intercept SD	0.0015	[-0.0021, 0.0052]	0.0002	[-0.0017, 0.0020]	0.0030	[-0.0022, 0.0082]	0.0001	[-0.0030, 0.0031]
Random slope SD	0.0123	[0.0045, 0.0200]	-0.0106	[-0.0144, -0.0068]	0.0131	[0.0026, 0.0237]	-0.0098	[-0.0162, -0.0033]
L1 effect size	0.0003	[-0.0062, 0.0068]	0.0007	[-0.0024, 0.0038]	0.0021	[-0.0063, 0.0105]	0.0005	[-0.0044, 0.0055]
L2 effect size	0.0001	[-0.0056, 0.0058]	-0.0009	[-0.0037, 0.0019]	-0.0020	[-0.0097, 0.0057]	-0.0007	[-0.0052, 0.0039]
L12 effect size	-0.0438	[-0.0548, -0.0327]	0.0156	[0.0100, 0.0213]	-0.0543	[-0.0700, -0.0385]	0.0095	[-0.0001, 0.0190]
Random effects cor.	0.0026	[-0.0014, 0.0065]	-0.0002	[-0.0022, 0.0017]	-0.0005	[-0.0058, 0.0049]	-0.0009	[-0.0041, 0.0023]
Relative L2 N in power analysis	0.0001	[0.0000, 0.0001]	-0.0001	[-0.0002, -0.0001]	0.0000	[0.0000, 0.0001]	-0.0001	[-0.0001, 0.0000]
Relative cluster size in power analysis	0.0000	[0.0000, 0.0001]	0.0000	[-0.0001, 0.0000]	0.0004	[0.0003, 0.0004]	-0.0001	[-0.0001, -0.0001]

Table 5Power Estimates in Simulation 3 (Small Sample Size, Varied Cluster-Size/Predictor Variance) Computed by the Summary-Statistics- and Simulation-Based Power Analysis

		Varied clu	ariance	
		Averag	Average power	
L2 size	cl. size	Summary	Simulation	RMSE
		Level-1 effe	ect	
10	22	0.593	0.593	0.034
10	32	0.642	0.639	0.030
10	42	0.669	0.668	0.025
15	22	0.758	0.759	0.025
15	32	0.795	0.793	0.020
15	42	0.815	0.810	0.019
20	22	0.842	0.840	0.019
20	32	0.869	0.865	0.016
20	42	0.882	0.877	0.015
		Level-2 effe	ect	
10	22	0.468	0.485	0.038
10	32	0.490	0.498	0.034
10	42	0.502	0.506	0.032
15	22	0.628	0.643	0.031
15	32	0.649	0.656	0.026
15	42	0.660	0.662	0.025
20	22	0.725	0.736	0.024
20	32	0.743	0.746	0.020
20	42	0.753	0.751	0.020
		Cross-level ef	fect	
10	22	0.379	0.374	0.048
10	32	0.420	0.417	0.042
10	42	0.445	0.440	0.042
15	22	0.523	0.531	0.045
15	32	0.567	0.567	0.039
15	42	0.593	0.590	0.035
20	22	0.620	0.628	0.040
20	32	0.661	0.661	0.035
20	42	0.684	0.681	0.031

Note. cl. size = cluster size; Summary = Summary-statistics-based power analysis; Simulation = Simulation-based power analysis; RMSE = rootmean square error. Pilot data are generated from a model specified by Equation 3 with L2 sample size = 15 and cluster size = 32.

based power analysis. Of particular interest was the case when L2 sample size was small (i.e., 10). Our two major observations were as follows. First, on average, the proposed method showed very similar statistical power to the simulation-based power analysis. Second, when L2 sample size was small, RMSE increased up to .034 (for L1 effect) to .048 (for L12 effect). This was a ~.02–.03 increase from the baseline model in Simulation 1. Together, these results demonstrate the robustness of the summary-statistics-based power analysis, even with strong violations of the assumption of equal cluster size, and with the modest violation of the assumption of equal predictor variance. The results also suggest that, when dealing with small sample size data, researchers need to bear in mind the possibility that a power estimate based on the proposed method may not be very accurate (i.e., it is better to oversample to be on a safe side).

In sum, these simulation studies demonstrate the reasonable robustness of the summary-statistics-based power analysis even when critical statistical assumptions are violated. The discrepancy between the proposed and simulation-based methods do not seem to be strongly impacted by the nature of the prior data (i.e., true parameters that define hypothetical pilot data). Even under the conditions of unequal within-cluster variance of predictor and cluster size (up to CsV = .55–.56), power estimates by the proposed method did not systematically differ from those by the simulation-based method on average, although RMSE became slightly higher when sample size was small.

Online App and Illustrative Examples

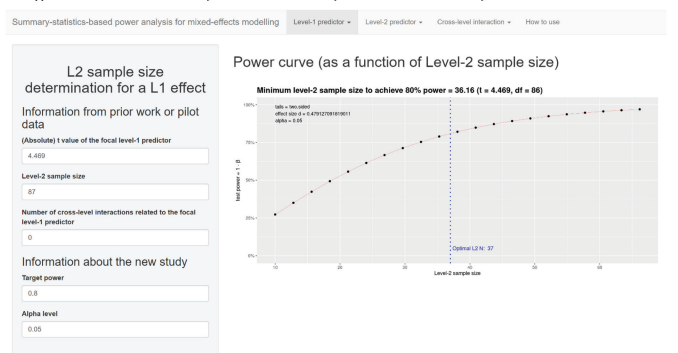
Applied researchers can use summary-statistics-based power analysis just by following Table 1. When determining cluster size as well as L2 sample size, the computation is cumbersome. To ease the use of the summary-statistics-based power analysis, we developed an online app (Figure 2; https://koumurayama.shinyapps .io/summary_statistics_based_power/) by which researchers can easily conduct a priori power analysis by entering necessary information taken from pilot or prior work. The app allows researchers to conduct L2 sample size determination for L1, L2, and L12 effects by entering a t value and L2 sample size. The app also automatically adjusts for degrees of freedom when there is more than one predictor (see Table 1). Critically, if additional input is available (e.g., τ_{11}), the app can conduct power analysis with different cluster sizes (not varying across clusters). Below, we illustrate how we can conduct a priori power analysis of mixed-effects modeling using the app based on two empirical articles.

Hackel and Zaki (2018)

The study examined whether reciprocity was influenced by the wealth of the target using an economic game. The procedure is rather complicated but in short, at the final stage of the experiment, participants decided whether they wanted to share their endowment with other players who interacted with the participants ("givers"). Some of the givers were wealthier than others. Eightyseven participants made a decision for 20 trials, 10 times for wealthy and 10 times for less wealthy givers (these givers were different across participants). The givers' players also exhibited different levels of generosity at an early stage of the experiment, which served as another continuous predictor variable. To test their hypothesis, they fitted a mixed-effects model with trials as L1 and participants as L2, predicting percentage shared with the giver on each trial as a function of giver wealth (higher wealth = 1, lower wealth = -1), giver generosity (centred within clusters), and their interaction. Consistent with their hypothesis, giver wealth significantly influenced the shared percentage, b = .036, t(77.17) = 5.40, p < .01, suggesting that wealthy givers were more likely to be reciprocated.

Given the lack of the detailed information in the article, such as intraclass correlation, it is challenging to perform power analysis using existing software. However, the summary-statistics-based power analysis can easily compute a desired sample size if researchers were to conduct a similar study with the same number of trials. The computed Cohen's d for the L1 effect of the giver wealth based on summary statistics is relatively large, d = .58. Based on this effect size, the app indicated an appropriate sample

Figure 2
Web App to Conduct a Priori Power Analysis Based on the Summary-Statistics-Based Power Analysis



Note. URL: https://koumurayama.shinyapps.io/summary_statistics_based_power/. See the online article for the color version of this figure.

size of 26 to achieve 80% statistical power. It is also easy to do the power analysis that takes into account the uncertainty of the t value reported in the study and publication bias by additionally using BUCSS package in R (Anderson & Kelley, 2020), which we mentioned earlier. Here, we conducted another power analysis with assurance = 80% and with the assumption that there was a publication bias (i.e., studies with p > .05 had not been published). Assurance is the percentage of times the sample size planning approach will be successful in reaching or exceeding the intended level of statistical power, taking into consideration of the uncertainty (i.e., sampling error) of previous results. Entering t = 5.40and N = 87 as input (into the function to compute power based on a one-sample t test), BUCSS showed that the t value should be corrected to 4.469. Using this corrected value as an input, our app produces power curve and indicated an appropriate sample size of 37 to achieve 80% statistical power (see Figure 2).

Eckerlein et al. (2019)

The study administered a learning diary to university students in which they responded to a set of questions about the upcoming psychology exam every day during a 14-day exam preparation period. Overall, data from 115 participants were analyzed, with the average assessments per participant = 10.5 (SD = 3.0, range = 3–14). The main dependent variable was the daily report of invested effort ("I tried especially hard today"; ICC = .18) and the main independent variable was daily report of motivational difficulties in the learning process ("Today I struggled to keep my study motivation on a high level"). They also assessed the quantity

of motivation regulation and quality of motivation regulation as individual differences (i.e., L2 variables) in a pretest. One of the main hypotheses was that the negative within-person relationship between motivational difficulties and invested effort would be moderated by the quantity and quality of motivation regulation: the negative within-person relationship would be weaker for those who or quality of motivation regulation/or quality of motivation regulation (i.e., a positive cross-level interaction effect).

They conducted mixed-effects modeling in which daily invested effort was predicted by daily motivational difficulties and time of assessment at the within-person level. Random slopes were specified for both predictors. They further included the quantity of motivation regulation and quality of motivation regulation as two simultaneous L2 predictors, both to predict the random intercept (L2 effect) and the random slopes of the daily motivational difficulties (L12 effect). All the variables were *z*-standardized before the analysis. Partially supporting their hypothesis there was a significant positive cross-level interaction effect between motivational difficulties and quality of motivational regulation, $\beta = .07$ (SE = .03), p < .05. On the other hand, quantity of motivation regulation did not significantly predict the random slope, $\beta = .01$ (SE = .03).

The information is sufficient to conduct summary-statistics-based power analysis for a new study that aims to test a similar cross-level interaction effect. Specifically, using the L2 sample size (115), the estimated t value from SE (.07/.03 = 2.33), and the number of cross-level interactions related to the focal L1 effect (2), the web app indicated that L2 sample size = 168 is required to

achieve the statistical power of 80% (effect size r = .22), provided that average cluster size stays the same (i.e., 10.5).

More importantly, the study also reported the random slope variance of the effects of motivational difficulties (.05) and the correlation between the two L2 variables (r = .49). Entering the information (i.e., $\tau_{11} = .05$, $R_w^2 = .492 = .2401$, and $s_w^2 = 1$ as all variables were standardized) as well as the average cluster size (10.5) as additional input, summary-statistics-based power analysis now allows us to compute statistical power as a function of both L2 sample size and cluster size. For example, if one were to force all students to complete the learning diary every day (i.e., cluster size = 14), the required sample size would reduce to 153 to achieve the statistical power of 80%. A reproduced power curve as a function of L2 sample size and cluster size based on the entered information is presented in Figure 3.

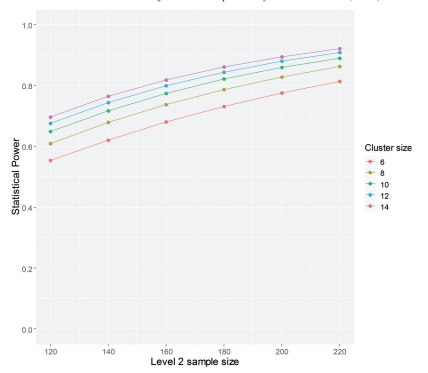
Note that the output from the last analysis includes an *adjusted t* value = 2.445 and its degrees of freedom = 112. The adjusted t value is a hypothetical t value if the cluster size were 14. This value is useful when a researcher wants to conduct power analysis for a different cluster size that takes into account the uncertainty of prior data or publication bias. For example, if a researcher wants to do a safeguard power analysis (Perugini et al., 2014) using the lower bound of the 60% confidence interval (this is conceptually similar to doing power analysis with assurance = 80%), the researcher should first compute the lower bound of the 60%

confidence interval using the (noncentral) t distribution with df = 112 and noncentrality parameter = 2.445. This is equal to t = 1.602. Then using the new t value, the researcher can draw a power curve with varying L2 sample size using the app again. In the current example, the required L2 sample size (with cluster size = 14) is 349 to achieve 80% of statistical power—much higher than when not considering the uncertainty.

General Discussion

For applied researchers, currently available methods for power analysis of mixed-effects modeling (i.e., formula- and simulationbased power analyses) can be complicated as they require substantial expertise and a lot of input information, which may not be readily available. The present article proposed a simple and practically useful alternative method, called summary-statistics-based power analysis for mixed-effects modeling of nested data. The proposed method only needs a t value and L2 sample size from a previous similar study or pilot data to plan L2 sample size for a new study. Even if one were to plan cluster size and L2 sample size altogether, summary-statistics-based power analysis requires minimal additional information from the previous study (e.g., τ_{11}). The proposed method can be implemented in popular power-analysis software (e.g., G*Power, pwr), and we also provided a web app to further ease the usage of the method (https://koumurayama .shinyapps.io/summary_statistics_based_power/). Our simulation

Figure 3
Power Curves Based on the Information Reported by Eckerlein et al. (2019)



Note. Power curves for a cross-level interaction as a function of L2 sample size (number of participants) and cluster size (assessments of learning diary), based on the information reported by Eckerlein et al. (2019). See the online article for the color version of this figure.

results demonstrated that the summary-statistics-based power analysis is generally robust to violations of critical underlying assumptions (i.e., homogeneity of within-cluster variance and homogeneity of cluster size). While summary-statistics-based power analysis has less flexibility (e.g., only L2 sample size can be determined based on a predefined effect size) than formula- and simulation-based power analyses, it has a complementary benefit of usability and practicality, providing an attractive power analysis option for applied researchers.

Summary-Statistics-Based Power Analysis and the Summary-Statistics Approach

As the name indicates, summary-statistics-based power analysis takes advantage of the fact that the summary-statistics approach (i.e., aggregating the first level by summary statistics before the second level analysis) is mathematically equivalent to mixedeffects modeling under certain conditions. Summary-statistics approach has been recurrently discussed as an alternative to mixed-effects modeling (Achen, 2005; Austin, 2007; Dowding & Haufe, 2018; Feldman, 1988; Frison & Pocock, 1992; Lorch & Myers, 1990; Saxonhouse, 1976; Wishart, 1938). Random-effect meta-analysis can also be considered as a version of this summary-statistics approach (Borenstein et al., 2008). However, there has been limited discussion on how this approach can be applied to statistical power analysis for mixed-effects modeling (for a similar idea in a limited context, see Lefante, 1990). The current article is an attempt to make an explicit connection between these seemingly disjointed issues.

Considering the proposed power analysis method in the context of the summary-statistics approach further highlights its strengths and weaknesses. For example, recent studies have made note that applied researchers using mixed-effects modeling frequently face the issue of nonpositive definite covariance matrices of random effects (Brauer & Curtin, 2018; McNeish & Bauer, 2020). This issue is often ignored in simulation-based power analysis—in the simr package in R, for example, the program checks the statistical significance for each replicate regardless of whether estimates lie inside the parameter space. Mixed-effects models also run the risk of failing to obtain appropriate parameter estimates due to nonconvergence (this is especially the case when sample size is small). On the other hand, the summary-statistics approach does not suffer from such issues because it does not directly estimate random effect components and does not require complicated estimation procedures. As such, in situations where simulation-based power analysis produces an overwhelming number of nonpositive definite covariance matrices and/or nonconvergence errors, summarystatistics-based power analysis may be a good alternative for researchers. Also, in the context of big data analysis, mixed-effects modeling may not be practically useful given the considerable computation time. Here again, the summary-statistics approach can be an attractive and efficient alternative given the little computational demand (see also Beckmann et al., 2003 for the utility of this method in the context of neuroimaging analysis), and the proposed method would be a practical solution to compute statistical power.

Of course, the summary-statistics approach has its own limitations, and these limitations reflect the limitations of the proposed power analysis method. One notable limitation is that the summary-statistics

approach is accurate only when certain assumptions are met. As such, the proposed power analysis method is also accurate only when its assumptions are met. We already laid out the assumptions earlier and highlighted two critical assumptions—constant within-cluster variance of predictors and constant cluster size. Our simulation studies, however, showed that summary-statistics-based power analysis is reasonably robust for the violation of these assumptions. Future studies should examine the robustness of the proposed method when there is an even more extreme violation of the assumptions. It is also worth noting that research on the summary-statistics approach has provided a solution to the violation of these two assumptions in the proposed power analysis. When cluster size is different across clusters, for example, researchers can integrate summary statistics by taking into account the sampling variability of the clusters (Achen, 2005; see also Goldberg et al., 2005 for "weighted t-statistics"). Dowding and Haufe (2018) called this method the *sufficient* summary-statistics approach. This fact suggests that it is theoretically possible to extend the proposed summary-statistics-based power analysis to analytically derive appropriate sample size when these assumptions are not met. We have not explored this possibility in the current article, but future studies should benefit from considering such an extension.

Using the Proposed Power Analysis With a Predefined Effect Size

There are situations in which researchers want to use a predefined effect size to conduct power analysis, rather than relying on prior relevant data. Although summary-statistics-based power analysis is primarily developed to conduct power analysis with prior work, it also allows researchers to use a predefined effect size as input when researchers are interested in L2 sample size. This is because the proposed method computes Cohen's d (defined in relation to one-sample t test) or r in the course of estimating statistical power. Specifically, instead of estimating Cohen's d or r by using the output from prior work (e.g., t value), researchers can simply set a predefined Cohen's d or r based on a theoretical or practical consideration (new Step 1), and then conduct a priori power analysis as if planning to conduct a one-sample t test or correlation analysis based on these effect sizes (Steps 2 and 3 in Table 1) using G*Power or pwr package in R. Note that a similar procedure can be used when researchers want to show the minimum effect size that can be detected given specific power and L2 sample size values (sensitivity analysis).

This approach seems simple and attractive. However, there are two (related) critical limitations that researchers should bear in mind. Specifically, (a) this approach can only provide an L2 sample size to achieve a specified power, and (b) the effect sizes Cohen's d or r used in the proposed approach are the effect sizes of the observed (not the true) relationship, which can be influenced by cluster size. To see the reason why, and to appropriately use this approach, we need to precisely understand the meaning of effect size measures used in summary-statistics-based power analysis. For example, Cohen's d that we use in the summary-statistics-based power analysis is the effect size of the averaged regression slopes considering the observed between-cluster differences of the slopes (e.g., individual differences in the slopes among participants). Both γ_{10} (L1 fixed-effect slope) and d are effect size estimates, but the meaning is substantially different: While γ_{10} represents the effect size of within-cluster relations (i.e., expected within-cluster change when the independent variable increases by one), Cohen's d evaluates the magnitude of γ_{10} against observed between-cluster differences. Even when the overall within-cluster regression slope γ_{10} is small, if there are little observed between-cluster differences in the slopes, Cohen's d can be substantially large. Similarly, even when the overall withincluster regression slope γ_{10} is large, if there are large observed between-cluster differences in the slopes, Cohen's d can be small. In other words, Cohen's d in the summary-statistics-based power analysis can be interpreted as representing the generalizability of the observed effect across clusters (e.g., generalizability across participants), rather than the strength of the association between the Level-1 predictor and the dependent variable. Therefore, when defining a Cohen's d, researchers should ask "How stable the observed L1 effect would be across clusters?" rather than "How strong L1 effect is within a cluster?"

Importantly, Cohen's d defined in this context concerns the between-cluster stability of the observed L1 effect, which is a function of both true between-cluster and within-cluster variances. For example, when there are only a few trials in an experiment, even if the true within-person regression slope is invariant across participants (i.e., no true between-cluster variance: large stability across clusters), we still observe substantial individual differences of within-person regression slopes due to trial-level sampling errors. In that case, Cohen's d becomes smaller. In other words, Cohen's d in the summary-statistics-based power analysis implicitly takes into account the cluster size, and that is why this approach can be applied only to determine L2 sample size. This issue is the same for the power analysis of L2 and L12 effects. Unlike L1 effect, the interpretation of these effects is relatively straightforward and consistent with the corresponding effect sizes $(\gamma_{01}$ and $\gamma_{11})$: the magnitude of the association between the L2 predictor and the observed intercepts or slopes. However, the magnitude of the association is dependent on the cluster size. In fact, when cluster size is small, the magnitude of the association would be attenuated due to L1 sampling errors. Therefore, r in the summary-statistics-based power analysis also implicitly accounts for the cluster size of data. Therefore, we recommend that researchers use this approach only when cluster size is large, such that it is relatively easy to calibrate an effect size of the observed summary statistics (i.e., cluster average scores).

Practical Guideline

Summarizing all the discussions made in the article, we provide the following practical guidelines on when we should (and should not) use summary-statistics-based power analysis.

Summary-statistics-based power analysis should only be used when the planned model is within the scope of the method as described in Table 2. For example, the proposed method cannot be used when one plans to use a three-level multilevel model or a model with time being a predictor (e.g., growth curve models). Although the proposed method is based on the assumption of equal within-cluster predictor variance and cluster size across clusters, our statistical simulation showed that the method is reasonably robust to violations of these assumptions.

- When using a predefined effect size to do a power analysis (or a sensitivity analysis), the proposed power analysis should be used only when it is relatively easy to interpret effect size based on cluster-average scores (e.g., cluster size is sufficiently large).
- 3. When using prior relevant work as input for a power analysis, researchers should ensure that the prior work has sufficient similarity with the planned new study in the first place. When necessary, researchers should also use the previously-developed correction methods to counter potential uncertainty and publication bias in the prior data.

Concluding Remarks

Applied researchers often consider mixed-effects modeling as overly complicated and difficult to understand. This class of analysis is indeed complicated and requires substantial expertise to appropriately analyze complex data. Accordingly, power analysis for mixed-effects modeling is also often regarded as complicated. At the same time, researchers tend to overlook the fact that such advanced statistical methods are actually built upon, and sometimes even reduced to, a set of simpler analyses that we are more familiar with. We believe that conceptualizing mixed-effects modeling this way (i.e., summary-statistics approach) would considerably help applied researchers understand the complicated modeling at a deeper level, and can even provide insights into various issues that are commonly deemed challenging. We are hoping that the current article provides one good case for such an argument—a demonstration of how this "simple" perspective promotes our understanding and usage of power analysis in mixed-effects modeling.

References

Achen, C. H. (2005). Two-step hierarchical estimation: Beyond regression analysis. *Political Analysis*, 13(4), 447–456. https://doi.org/10.1093/ pan/mpi033

Ahn, C., Heo, M., & Zhang, S. (2015). Sample size calculations for clustered and longitudinal outcomes in clinical research. Chapman and Hall/CRC.

Algina, J., & Olejnik, S. (2003). Sample size tables for correlation analysis with applications in partial correlation and multiple regression analysis. *Multivariate Behavioral Research*, 38(3), 309–323. https://doi.org/10.1207/S15327906MBR3803_02

Anderson, S. F., & Kelley, K. (2020). Bias and uncertainty corrected sample size. R package version 1.2.1. https://CRAN.R-project.org/package=BUCSS

 $^{^6}$ It is also important to emphasize that this does not mean that Cohen's d or r used in the proposed method is meaningless—our argument is that we need to accurately interpret the metric. For example, in the illustrative example we discussed at the beginning, it is natural for researchers to use summary-statistics approach to analyze the data, and then Cohen's d is the effect size metric that should be reported. Indeed, it is common that researchers compute Cohen's d for aggregated data; our discussion reveals the nuances for this commonly-reported effect size metric.

- Anderson, S. F., Kelley, K., & Maxwell, S. E. (2017). Sample-size planning for more accurate statistical power: A method adjusting sample effect sizes for publication bias and uncertainty. *Psychological Science*, 28(11), 1547–1562. https://doi.org/10.1177/0956797617723724
- Arend, M. G., & Schäfer, T. (2019). Statistical power in two-level models: A tutorial based on Monte Carlo simulation. *Psychological Methods*, 24(1), 1–19. https://doi.org/10.1037/met0000195
- Austin, P. C. (2007). A comparison of the statistical power of different methods for the analysis of cluster randomization trials with binary outcomes. Statistics in Medicine, 26(19), 3550–3565. https://doi.org/10 .1002/sim.2813
- Barr, D. J., Levy, R., Scheepers, C., & Tily, H. J. (2013). Random effects structure for confirmatory hypothesis testing: Keep it maximal. *Journal* of Memory and Language, 68(3), 255–278. https://doi.org/10.1016/j.jml .2012.1011.1001
- Beckmann, C. F., Jenkinson, M., & Smith, S. M. (2003). General multilevel linear modeling for group analysis in fMRI. *NeuroImage*, 20(2), 1052–1063. https://doi.org/10.1016/S1053-8119(03)00435-X
- Borenstein, M., Hedges, L. V., Higgins, J. P. T., & Rothstein, H. R. (2008). Comprehensive meta-analysis (Version 2.2.048) [Computer software]. Biostat Inc.
- Bosker, R. J., Snijders, T. A. B., & Guldemond, H. (2003). *PINT version* 2.1. https://www.stats.ox.ac.uk/~snijders/multilevel.htm#progPINT
- Brauer, M., & Curtin, J. J. (2018). Linear mixed-effects models and the analysis of nonindependent data: A unified framework to analyze categorical and continuous independent variables that vary within-subjects and/or within-items. *Psychological Methods*, 23(3), 389–411. https://doi.org/10.1037/met0000159
- Browne, W. J., Lahi, M. G., & Parker, R. M. A. (2009). A guide to sample size calculations for random effect models via simulation and the MLPowSim software package. https://seis.bristol.ac.uk/~frwjb/esrc/MLPOWSIMmanual.pdf
- Brysbaert, M., & Stevens, M. (2018). Power analysis and effect size in mixed effects models: A tutorial. *Journal of Cognition*, *I*(1), 9–9. https://doi.org/10.5334/joc.10
- Candel, M. J. J. M., Van Breukelen, G. J. P., Kotova, L., & Berger, M. P. F. (2007). Optimality of equal vs. unequal cluster sizes in multilevel intervention studies: A Monte Carlo study for small sample sizes. Communications in Statistics. Simulation and Computation, 37(1), 222–239. https://doi.org/10.1080/03610910701724052
- Champely, S. (2018). pwr: Basic Functions for Power Analysis. R. package version 1.2-2. https://CRAN.R-project.org/package=pwr
- Cohen, J. (1988). Statistical power analysis for the behavioral sciences (2nd ed.), Erlbaum.
- Dong, N., & Maynard, R. (2013). PowerUp!: A tool for calculating minimum detectable effect sizes and minimum required sample sizes for experimental and quasi-experimental design studies. *Journal of Research on Educational Effectiveness*, 6(1), 24–67. https://doi.org/10.1080/19345747.2012.673143
- Dowding, I., & Haufe, S. (2018). Powerful statistical inference for nested data using sufficient summary statistics. Frontiers in Human Neuroscience. Advance online publication. https://doi.org/10.3389/fnhum .2018.00103
- Du, H., & Wang, L. (2016). A Bayesian power analysis procedure considering uncertainty in effect size estimates from a meta-analysis. *Multivariate Behavioral Research*, 51(5), 589–605. https://doi.org/10.1080/00273171.2016.1191324
- Eckerlein, N., Roth, A., Engelschalk, T., Steuer, G., Schmitz, B., & Dresel, M. (2019). The role of motivational regulation in exam preparation: Results from a standardized diary study. *Frontiers in Psychology*, 10, 81. https://doi.org/10.3389/fpsyg.2019.00081
- Eich, E. (2014). Business not as usual. Psychological Science, 25(1), 3–6. https://doi.org/10.1177/0956797613512465

- Enders, C. K., & Tofighi, D. (2007). Centering predictor variables in cross-sectional multilevel models: A new look at an old issue. *Psychological Methods*, 12(2), 121–138. https://doi.org/10.1037/1082-989X.12 .2.121
- Faul, F., Erdfelder, E., Lang, A.-G., & Buchner, A. (2007). G*Power 3: A flexible statistical power analysis program for the social, behavioral, and biomedical sciences. *Behavior Research Methods*, 39(2), 175–191. https://doi.org/10.3758/BF03193146
- Feldman, H. A. (1988). Families of lines: Random effects in linear regression analysis. *Journal of Applied Physiology*, 64(4), 1721–1732. https://doi.org/10.1152/jappl.1988.64.4.1721
- Frison, L., & Pocock, S. J. (1992). Repeated measures in clinical trials: Analysis using mean summary statistics and its implications for design. Statistics in Medicine, 11(13), 1685–1704. https://doi.org/10.1002/sim 4780111304
- Goldberg, L. R., Kercheval, A. N., & Lee, K. (2005). T-Statistics for weighted means in credit risk modeling. The Journal of Risk Finance, 6(4), 349–365. https://doi.org/10.1108/15265940510613688
- Goldstein, H. (2010). Multilevel statistical models (4th ed.). Wiley. https://doi.org/10.1002/9780470973394
- Green, P., & MacLeod, C. J. (2016). SIMR: An R package for power analysis of generalized linear mixed models by simulation. *Methods in Ecology and Evolution*, 7(4), 493–498. https://doi.org/10.1111/2041-210X.12504
- Hackel, L. M., & Zaki, J. (2018). Propagation of economic inequality through reciprocity and reputation. *Psychological Science*, 29(4), 604–613. https://doi.org/10.1177/0956797617741720
- Hox, J. J. (2010). Multilevel analysis: Techniques and applications (2nd ed.). Routledge/Taylor & Francis Group. https://doi.org/10.4324/9780203852279
- Jaeschke, R., Singer, J., & Guyatt, G. H. (1989). Measurement of health status. Ascertaining the minimal clinically important difference. Controlled Clinical Trials, 10(4), 407–415. https://doi.org/10.1016/0197 -2456(89)90005-6
- Kenward, M. G., & Roger, J. H. (1997). Small sample inference for fixed effects from restricted maximum likelihood. *Biometrics*, 53(3), 983–997. https://doi.org/10.2307/2533558
- Kuznetsova, A., Brockhoff, P. B., & Christensen, R. H. B. (2017). ImerT-est Package: Tests in Linear Mixed Effects Models. *Journal of Statistical Software*. Advance online publication. https://doi.org/10.18637/jss.v082.i13
- Lefante, J. J. (1990). The power to detect differences in average rates of change in longitudinal studies. *Statistics in Medicine*, 9(4), 437–446. https://doi.org/10.1002/sim.4780090414
- Littell, R. C. (2002). Analysis of unbalanced mixed model data: A case study comparison of ANOVA versus REML/GLS. *Journal of Agricul*tural Biological & Environmental Statistics, 7(4), 472–490. https://doi .org/10.1198/108571102816
- Lorch, R. F., Jr., & Myers, J. L. (1990). Regression analyses of repeated measures data in cognitive research. *Journal of Experimental Psychology: Learning, Memory, and Cognition*, 16(1), 149–157. https://doi.org/ 10.1037/0278-7393.16.1.149
- Manatunga, A. K., Hudgens, M. G., & Chen, S. (2001). Sample size estimation in cluster randomized studies with varying cluster size. *Biometrical Journal. Biometrische Zeitschrift*, 43(1), 75–86. https://doi.org/10.1002/1521-4036(200102)43:1<75::AID-BIMJ75>3.0.CO;2-N
- Mathieu, J. E., Aguinis, H., Culpepper, S. A., & Chen, G. (2012). Understanding and estimating the power to detect cross-level interaction effects in multilevel modeling. *Journal of Applied Psychology*, 97(5), 951–966. https://doi.org/10.1037/a0028380
- Matthews, J. N., Altman, D. G., Campbell, M. J., & Royston, P. (1990).
 Analysis of serial measurements in medical research. *BMJ*, 300(6719), 230–235. https://doi.org/10.1136/bmj.300.6719.230

- McNeish, D., & Bauer, D. J. (2020). Reducing incidence of nonpositive definite covariance matrices in mixed effect models. *Multivariate Be-havioral Research*. Advance online publication. https://doi.org/10.1080/ 00273171.2020.1830019
- McNeish, D., & Stapleton, L. (2016). The effect of small sample size on two level model estimates: A review and illustration. *Educational Psychology Review*, 28(2), 295–314. https://doi.org/10.1007/s10648-014 -9287-x
- McShane, B. B., & Böckenholt, U. (2016). Planning sample sizes when effect sizes are uncertain: The power-calibrated effect size approach. *Psychological Methods*, 21(1), 47–60. https://doi.org/10.1037/met00 00036
- Monin, B., & Oppenheimer, D. M. (2005). Correlated averages vs. averaged correlations: Demonstrating the warm glow heuristic beyond aggregation. *Social Cognition*, 23(3), 257–278. https://doi.org/10.1521/soco.2005.23.3.257
- Monti, M. M. (2011). Statistical analysis of fMRI time-series: A critical review of the GLM approach. Frontiers in Human Neuroscience. Advance online publication. https://doi.org/10.3389/fnhum.2011.00028
- Murayama, K., Sakaki, M., Yan, V. X., & Smith, G. M. (2014). Type I error inflation in the traditional by-participant analysis to metamemory accuracy: A generalized mixed-effects model perspective. *Journal of Experimental Psychology: Learning, Memory, and Cognition*, 40(5), 1287–1306. https://doi.org/10.1037/a0036914
- Pek, J., & Park, J. (2019). Complexities in power analysis: Quantifying uncertainties with a Bayesian-classical hybrid approach. *Psychological Methods*, 24(5), 590–605. https://doi.org/10.1037/met0000208
- Perugini, M., Gallucci, M., & Costantini, G. (2014). Safeguard power as a protection against imprecise power estimates. *Perspectives on Psychological Science*, 9(3), 319–332. https://doi.org/10.1177/1745691614 528519
- Raudenbush, S. W. (1997). Statistical analysis and optimal design for cluster randomized trials. *Psychological Methods*, 2, 173–185. https://doi.org/10.1037/1082-989X.2.2.173
- Raudenbush, S. W., & Bryk, A. (2002). Hierarchical linear models: Applications and data analysis methods (2nd ed.). Sage.
- Raudenbush, S. W., & Liu, X. (2000). Statistical power and optimal design for multisite randomized trials. *Psychological Methods*, 5(2), 199–213. https://doi.org/10.1037/1082-989X.5.2.199
- Reich, N. G., Myers, J. A., Obeng, D., Milstone, A. M., & Perl, T. M. (2012). Empirical power and sample size calculations for cluster-

- randomized and cluster-randomized crossover studies. *PLoS ONE*, 7(4), e35564. https://doi.org/10.1371/journal.pone.0035564
- Rex, D. E., Ma, J. Q., & Toga, A. W. (2003). The LONI Pipeline Processing Environment. *NeuroImage*, 19(3), 1033–1048. https://doi.org/10.1016/S1053-8119(03)00185-X
- Rutterford, C., Copas, A., & Eldridge, S. (2015). Methods for sample size determination in cluster randomized trials. *International Journal of Epi*demiology, 44(3), 1051–1067. https://doi.org/10.1093/ije/dyv113
- Saxonhouse, G. R. (1976). Estimated parameters as dependent variables. The American Economic Review, 66(1), 178–183.
- Snijders, T. A. B. (2001). Sampling. In A. Leyl & H. Goldstein (Eds.), Multilevel modelling of health statistics (pp. 159–174). Wiley.
- Snijders, T. A. B. (2005). Power and sample size in multilevel linear models. In B. S. Everitt & D. C. Howell (Eds.), *Encyclopedia of statistics in behavioral science* (pp. 1570–1573). Wiley. https://doi.org/10.1002/0470013192.bsa492
- Snijders, T. A. B., & Bosker, R. J. (1993). Standard errors and sample sizes for two-level research. *Journal of Educational Statistics*, 18(3), 237–259. https://doi.org/10.3102/10769986018003237
- Snijders, T. A. B., & Bosker, R. J. (2012). Multilevel analysis: An introduction to basic and applied multilevel analysis (2nd ed.). Sage.
- Taylor, D. J., & Muller, K. E. (1996). Bias in linear model power and sample size calculation due to estimating noncentrality. *Communications in Statistics. Theory and Methods*, 25(7), 1595–1610. https://doi.org/10.1080/03610929608831787
- van Breukelen, G. J. P., & Candel, M. J. J. M. (2012). Calculating sample sizes for cluster randomized trials: We can keep it simple and efficient! *Journal of Clinical Epidemiology*, 65(11), 1212–1218. https://doi.org/10 .1016/j.jclinepi.2012.06.002
- van Breukelen, G. J. P., Candel, M. J. J. M., & Berger, M. P. F. (2007).
 Relative efficiency of unequal versus equal cluster sizes in cluster randomized and multicentre trials. *Statistics in Medicine*, 26(13), 2589–2603. https://doi.org/10.1002/sim.2740
- Westfall, J., Kenny, D. A., & Judd, C. M. (2014). Statistical power and optimal design in experiments in which samples of participants respond to samples of stimuli. *Journal of Experimental Psychology: General*, 143(5), 2020–2045. https://doi.org/10.1037/xge0000014
- Wishart, J. (1938). Growth-rate determinations in nutrition studies with the bacon pig, and their analysis. *Biometrika*, 30(1-2), 16–28. https://doi.org/10.1093/biomet/30.1-2.16

(Appendix follows)

Appendix

Proof of the Conditional Equivalence Between Summary-Statistics Approach

Snijders and Bosker (1993) derived general formulae for the standard errors of estimated regression coefficients in twolevel designs using the generalized least squares (GLS) estimator. However, as far as we are aware, Snijders and Bosker (1993; and other studies) did not provide a specific closed-form expressions to evaluate standard errors for specific models like the ones we discussed in the current article.

In this Appendix, we first explain how the standard errors of estimated regression coefficients can be generally expressed based on Snijders and Bosker (1993), and then discuss how the closed-form formulae of standard errors can be derived for several specific models. Specifically, we first derived the closedform formulae for a mixed-effects model that includes only one L1 predictor (i.e., Equation 1). We then extend it to a model that includes two L1 predictors, and a model that includes two L1 predictors and one L2 predictor. Importantly, for each of the models, based on the closed-form expressions of the standard errors, we also demonstrate the mathematical equivalence between mixed-effects modeling and the summary-statistics approach. Finally, to discuss the generality of the argument, we further extend these models to the ones that include more than one predictor at each level. Note that the formulae we derived to compute standard errors are only asymptotically correct. It is well known that the GLS estimator underestimates SEs when sample size is small (Kenward & Roger, 1997; Littell, 2002). The purpose of the Appendix is not to derive the accurate formula for SEs, but to show the mathematical equivalence when certain conditions are met. The discussion for the issue associated with small sample size can be found in the main text.

As noted in the article, here we assume that variance/covariance matrix of the L1 independent variables (number of L1 independent variables = p_1) is the same across clusters, and cluster size (n) is equal across clusters. However, we will also discuss the case when these restrictions are not imposed toward the end. For the purpose of simplicity, it is also assumed that the same set of L2 independent variables (number of L2 independent variables = p_2) are used to explain random slopes of each of the L1 predictors. In addition, without loss of generality of discussion, we assume that L1 independent variable x_{ii} is within-cluster deviation score (i.e., centering within clusters) and that L2 independent variable w_i is grand-mean centered. In other words, mean of x_{ij} is zero for jth cluster and mean of w_i is also zero. Let $X_i^* = (1, X_i)$ be $n \times (p_1 + 1)$ data matrix for L1 independent variables in jth cluster that include the focal variable, and let $W^* = (1, W)$ be $J \times (p_2 + 1)$ data matrix for L2 independent variables including the focal variable. For both X_i^* and W^* , elements in the first column are all ones (=1) to denote intercepts.

Synthesizing different equations (i.e., Equations 22, 25, 30, and 31) provided by Snijders and Bosker (1993) and assuming random effects (co)variances are known, a general form of expected variances-covariances matrix of estimated regression coefficients by GLS estimator (denoted as $cov(\hat{\gamma}_{GLS})$) can be expressed as:

$$cov(\hat{\gamma}_{GLS}) = \frac{1}{J} \left(T + \frac{\sigma^2}{n} \left[ee' + \Sigma_{w} \right]^{-1} \right) \otimes (\mu \mu' + \Sigma_{B})^{-1}, \tag{A1}$$

where T is the random effects variance-covariance matrix, n is cluster size, J is L2 sample size, σ^2 is an error (or, within-cluster) variance, \boldsymbol{e} is a vector that includes mean of L1 independent variables for jth cluster (i.e., $\boldsymbol{e} = (1, \bar{x}_{1,j}, \ldots, \bar{x}_{p_1,j})')$, $\boldsymbol{\Sigma}_{\boldsymbol{w}} = cov(\boldsymbol{X}_j^*)$ within jth cluster (i.e., $(p_1+1)\times(p_1+1)$ within cluster sample variance-covariance), $\boldsymbol{\mu}$ is a vector that includes mean of L2 independent variables (i.e., $\boldsymbol{\mu} = (1, \bar{w}_{1j}, \ldots, \bar{w}_{p_2j})'$), and $\boldsymbol{\Sigma}_{\boldsymbol{B}} = cov(\boldsymbol{W}^*)$ (i.e., $(p_2+1)\times(p_2+1)$ between cluster sample variance-covariance). $\boldsymbol{\otimes}$ denotes a Kronecker product. Recall that mean of x_{ij} is zero for jth cluster and mean of w_j is also zero, indicating $\boldsymbol{e} = (1, \boldsymbol{0}')'$ and $\boldsymbol{\mu} = (1, \boldsymbol{0}')'$.

Because random effects (co)variances (i.e., T and σ^2) are generally unknown, they are usually estimated by maximum likelihood methods under the normality assumption. Expected variance-covariance matrix of estimated regression coefficients (denoted as $cov(\hat{\gamma})$) is approximately equivalent to that of GLS estimator as cluster size J tends to infinity (i.e., $cov(\hat{\gamma}) \approx cov(\hat{\gamma}_{GLS})$).

A Model That Includes Only One L1 Independent Variable (i.e., Equation 1)

Closed Form Expression for Standard Errors

With Equation A1 we can obtain the closed form expression of standard errors for a model that includes only one L1 independent variable (i.e., Equation 1). In this case, $p_1=1$ (for a vector of the focal L1 variable X_j), $p_2=0$, $T=\begin{pmatrix} \tau_{00} & \tau_{01} \\ \tau_{01} & \tau_{11} \end{pmatrix}$, $e=(1,0)', \ \Sigma_w=cov(1,X_j)=\begin{pmatrix} 0 & 0 \\ 0 & s_x^2 \end{pmatrix}$ (where s_x^2 is a within-cluster sample variance of the focal L1 independent variable), $\mu=1$, $\Sigma_B=0$. Substituting these values into Equation A1 gives

$$cov(\hat{\gamma}_{GLS}) = \frac{1}{J} \left(\begin{pmatrix} \tau_{00} & \tau_{01} \\ \tau_{01} & \tau_{11} \end{pmatrix} + \frac{\sigma^2}{n} \begin{pmatrix} 1 & 0 \\ 0 & s_x^2 \end{pmatrix}^{-1} \right) \otimes (1+0)^{-1}$$

$$= \frac{1}{J} \begin{pmatrix} \tau_{00} + \frac{\sigma^2}{n} & \tau_{01} \\ \tau_{01} & \tau_{11} + \frac{\sigma^2}{ns_x^2} \end{pmatrix}. \tag{A2}$$

Therefore, the standard errors of estimated regression coefficient (γ_{10}) can be evaluated by the square root of the (2, 2) element of $cov(\hat{\gamma}_{GLS})$:

$$SE(\hat{\gamma}_{10}) = \sqrt{\frac{\tau_{11} + \frac{\sigma^2}{ns_x^2}}{J}}.$$
 (A3)

This formula is the same as Equation 2, which is also shown in Snijders (2005).

Equivalence With Summary-Statistics Approach

We are now ready to prove the mathematical equivalence between mixed-effects modeling and the summary-statistics approach. For the purpose of simplicity, we assume that the focal L1 variable x_{ij} is binary like the example we discussed in the article (i.e., mindfulness intervention) but as noted later, the results can be easily generalized to a continuous L1 independent variable. Let $\mu_{iE} - \mu_{iC}$ be a population mean difference between intervention and control conditions for jth cluster, and let β_{1j} be jth population regression coefficient when outcome y_{ij} is regressed on the intervention variable x_{ij} in jth cluster. If the cluster size is the same between two conditions, β_{1i} is mathematically equivalent to the $\mu_{iE} - \mu_{iC}$. Therefore, the summary-statistics approach, which conducts a paired-samples t test to examine the effect of intervention, can be viewed as an approach that tests the null hypothesis for population mean of β_{1i} (denoted as $E(\beta_{1i}) = a_{10}$, i.e., H_0 : $a_{10} = 0$. With this point in mind, the relation between β_{1i} and a_{10} can be modeled as the form of the L2 equation in the standard mixed-effects model as

$$\beta_{1i} = \mu_{iE} - \mu_{iC} = a_{10} + u_{1i}, \tag{A4}$$

where u_{1j} is a deviation term and $var(u_{1j}) = var(\beta_{1j}) = \tau_{11}$. However, we cannot actually observe the population value of β_{1j} and usually estimate it by mean difference of observed outcomes (i.e., $\bar{y}_{jE} - \bar{y}_{jC}$). The relation between β_{1j} and its estimates (denoted as $\hat{\beta}_{1j} = \bar{y}_{jE} - \bar{y}_{jC}$) can be formulated by introducing a sampling error (denoted as e_i) as

$$\hat{\beta}_{1j} = \bar{y}_{jE} - \bar{y}_{jC} = \beta_{1j} + e_j,$$
 (A5)

where
$$var(e_j) = var(\hat{\beta}_{1j}|x_{ij}) = \frac{var(y_{ij}|x_{ij})}{\sum_{i=1}^{n} x_{ij}^2} = \frac{\sigma^2}{\sum_{i=1}^{n} x_{ij}^2} = \frac{\sigma^2}{ns_x^2}$$
, from

the standard formula of variance-covariance of estimated regression coefficients by ordinary least squares (OLS; i.e., in the situation where outcome y_{ij} is regressed on x_{ij} to estimate β_{1j}). Note that s_x^2 is the observed variance of the focal predictor, and is .25 in the current case where an intervention variable is binary.

Combining Equation A4 and Equation A5 we obtain:

$$\hat{\beta}_{1i} = a_{10} + u_{1i} + e_i. \tag{A6}$$

Because of the standard assumption that u_{1j} and e_j are independent (i.e., $cov(u_{1j}, e_j) = 0$), $var(\hat{\beta}_{1j}) = var(u_{1j} + e_j) = var(\mu_{1j}) + var(e_j) = \tau_{11} + \sigma^2/[ns_x^2]$. Therefore, in the summary-statistics approach with a paired-samples t test, a test statistic can now be expressed as

$$t = \frac{\hat{a}_{10}}{SE(\hat{a}_{10})} = \frac{\frac{1}{J} \sum_{i=1}^{J} \hat{\beta}_{1j}}{\sqrt{\frac{var(\hat{\beta}_{1j})}{J}}} = \frac{\frac{1}{J} \sum_{i=1}^{J} (\bar{y}_{jE} - \bar{y}_{jC})}{\sqrt{\frac{\tau_{11} + \sigma^{2}/ns_{x}^{2}}{J}}}$$
(A7)

Obviously, the denominator of this equation is mathematically equivalent to the one provided in Equation A3. Considering the relation $\hat{\gamma}_{10} = \hat{a}_{10} = \frac{1}{J} \sum_{i=1}^{J} \hat{\beta}_{1j} = \frac{1}{J} \sum_{i=1}^{J} (\bar{y}_{jE} - \bar{y}_{jC})$, t-statistics from two different approaches thus become equivalent. Even if x_{ij} is continuous, because the relation $\hat{\gamma}_{10} = \hat{a}_{10} = \frac{1}{J} \sum_{i=1}^{J} \hat{\beta}_{1j}$ is unchanged, both standard errors and t-statistics for testing the null-hypothesis are mathematically equivalent between $\hat{\gamma}_{10}$ (i.e., mixed-effects modeling) and \hat{a}_{10} (i.e., summary-statistics approach).

A Model That Includes Two L1 Independent Variables (i.e., Equation 1 With a Covariate)

Closed Form Expression for Standard Errors

A mixed-effects model for this case can be expressed as

$$y_{ij} = (\gamma_{00} + \mu_{0j}) + (\gamma_{10} + \mu_{1j}) x_{1ij} + (\gamma_{20} + \mu_{2j}) x_{2ij} + e_{ij},$$
(A8)

where x_{1ij} denotes the focal L1 variable and x_{2ij} is a L1 covariate. γ_{00} , γ_{10} and γ_{20} are overall intercept and slopes. $U = (\mu_{0j}, \mu_{1j}, \mu_{2j})$ is a vector of random effects that has the moment assumption

$$E(U) = \mathbf{0} \quad cov(U) = T = \begin{pmatrix} \tau_{00} & \tau_{01} & \tau_{02} \\ \tau_{01} & \tau_{11} & \tau_{12} \\ \tau_{02} & \tau_{12} & \tau_{22} \end{pmatrix}.$$
 (A9)

In this case, $p_1 = 2$, $p_2 = 0$, $\mathbf{e} = (1, 0, 0)'$, $\Sigma_{\mathbf{w}} = cov(\mathbf{1}, \mathbf{X}_{1j}, \mathbf{X}_{2j}) = \begin{pmatrix} 0 & 0 & 0 \\ 0 & s_{x1}^2 & s_{x12} \\ 0 & s_{x12} & s_{x2}^2 \end{pmatrix}$, $\mu = 1$, $\Sigma_{\mathbf{B}} = 0$. Therefore, according to Equation A1, $cov(\hat{\gamma}_{GLS})$ becomes

$$\begin{split} cov(\gamma_{GLS}) &= \frac{1}{J} \left(\begin{pmatrix} \tau_{00} & \tau_{01} & \tau_{02} \\ \tau_{01} & \tau_{11} & \tau_{12} \\ \tau_{02} & \tau_{12} & \tau_{22} \end{pmatrix} + \frac{\sigma^2}{n} \begin{pmatrix} 1 & 0 & 0 \\ 0 & s_{x1}^2 & s_{x12} \\ 0 & s_{x12} & s_{x2}^2 \end{pmatrix}^{-1} \right) \otimes (1+0)^{-1} \\ &= \frac{1}{J} \left(\begin{pmatrix} \tau_{00} & \tau_{01} & \tau_{02} \\ \tau_{01} & \tau_{11} & \tau_{12} \\ \tau_{02} & \tau_{12} & \tau_{22} \end{pmatrix} + \frac{\sigma^2}{n} \begin{pmatrix} 1 & 0 & 0 \\ 0 & s_{x2}^2/(s_{x1}^2 s_{x2}^2 - s_{x12}^2) & -s_{x12}/(s_{x1}^2 s_{x2}^2 - s_{x12}^2) \\ 0 & -s_{x12}/(s_{x1}^2 s_{x2}^2 - s_{x12}^2) & s_{x1}^2/(s_{x1}^2 s_{x2}^2 - s_{x12}^2) \end{pmatrix} \right) \\ &= \frac{1}{J} \begin{pmatrix} \tau_{00} + \frac{\sigma^2}{n} & \tau_{01} & \tau_{02} \\ \tau_{01} & \tau_{11} + \frac{\sigma^2}{n s_{x1}^2 (1 - r_{x12}^2)} & \tau_{12} - \frac{\sigma^2}{n} \left(\frac{r_{x12}^2}{s_{x12} (1 - r_{x12}^2)} \right) \\ \tau_{02} & \tau_{12} - \frac{\sigma^2}{n} \left(\frac{r_{x12}^2}{s_{x12} (1 - r_{x12}^2)} \right) & \tau_{22} + \frac{\sigma^2}{n s_{x2}^2 (1 - r_{x12}^2)} \end{pmatrix}, \end{split}$$

where $r_{x12} = s_{x12}/s_{x1}s_{x2}$ denotes sample correlation, and r_{x12}^2 is equivalent to the proportion of variance explained when x_2 is regressed on x_1 and vice versa. Standard errors of estimated overall intercept (γ_{00}) and intercepts (γ_{10} and γ_{20}) can now be evaluated as the square root of the diagonal elements of $cov(\hat{\gamma}_{GLS})$ and therefore, the standard errors of the focal variable is:

$$SE(\hat{\gamma}_{10}) = \sqrt{\frac{\tau_{11} + \frac{\sigma^2}{ms_{x1}^2(1 - r_{x12}^2)}}{J}}.$$
 (A11)

Equivalence With Summary-Statistics Approach

Let β_{0j} , β_{1j} , and β_{2j} , be the jth population intercept and regression coefficients when outcome y_{ij} is regressed on the two L1 independent variables in the jth cluster. They can be expressed using their overall means (a_{00}, a_{10}, a_{20}) and corresponding deviations $\beta_{0j} = a_{00} + u_{0j}$, $\beta_{1j} = a_{10} + u_{1j}$ and $\beta_{2j} = a_{20} + u_{2j}$, where $U = (u_{0j}, u_{1j}, u_{2j})'$ and $cov(U) = \begin{pmatrix} \tau_{00} & \tau_{01} & \tau_{02} \\ \tau_{01} & \tau_{11} & \tau_{12} \\ \tau_{02} & \tau_{12} & \tau_{22} \end{pmatrix}$. On the other hand, estimates

 $\hat{\beta}_{0j}$, $\hat{\beta}_{1j}$, and $\hat{\beta}_{2j}$ can be expressed as the sum of population values and sampling errors as $\hat{\beta}_{0j} = \beta_{0j} + e_{0j}$, $\hat{\beta}_{1j} = \beta_{1j} + e_{1j}$ and $\hat{\beta}_{2i} = \beta_{2i} + e_{2j}$, where

$$cov(\mathbf{e}_{j}) = cov(\hat{\mathbf{\beta}}_{j} | \mathbf{x}_{1j}, \mathbf{x}_{2j}) = var(y_{ij} | x_{1ij}, x_{2ij}) (\mathbf{x}_{j}^{*'} \mathbf{x}_{j}^{*})^{-1}$$

$$= \sigma^{2} \begin{pmatrix} n & 0 & 0 \\ 0 & ns_{x1}^{2} & ns_{x12} \\ 0 & ns_{x12} & ns_{x2}^{2} \end{pmatrix}^{-1}$$

$$= \frac{\sigma^2}{n} \begin{pmatrix} 1 & 0 & 0 \\ 0 & \frac{1}{s_{x1}^2 (1 - r_{x12}^2)} & -\frac{r_{x12}^2}{s_{x12} (1 - r_{x12}^2)} \\ 0 & -\frac{r_{x12}^2}{s_{x12} (1 - r_{x12}^2)} & \frac{1}{s_{x2}^2 (1 - r_{x12}^2)} \end{pmatrix},$$
(A12)

for
$$e_j = (e_{0j}, e_{1j}, e_{2j})', \hat{\boldsymbol{\beta}}_j = (\hat{\beta}_{0j} \, \hat{\beta}_{1j}, \hat{\beta}_{2j})', \, \boldsymbol{x}_j^* = (1, \boldsymbol{x}_{1j}, \boldsymbol{x}_{2j}).$$

Combining the relations described above, the focal regression coefficient $\beta_{1j}=a_{10}+u_{1j}$ becomes $\hat{\beta}_{1j}=a_{10}+u_{1j}+e_{1j}$. Because of the assumption that u_{pj} and e_{pj} (p=0,1,2) are independent, $var(\hat{\beta}_{1j})=var(\mu_{1j})+var(e_{1j})=\tau_{11}+\sigma^2/[ns_{x1}^2]$ $(1-r_{x12}^2)$]. Therefore, in the summary-statistics approach averaging $\hat{\beta}_{1j}$ over clusters to evaluate an intervention effect, a test statistic for H_0 : $a_{10}=0$ can now be expressed as

$$t = \frac{\hat{a}_{10}}{SE(\hat{a}_{10})} = \frac{\frac{1}{J} \sum_{i=1}^{J} \hat{\beta}_{1j}}{\sqrt{\frac{\tau_{11} + \frac{\sigma^2}{N_{11}}(1 - \gamma_{31})}{J}}}}.$$
 (A13)

Obviously, denominator of this equation is equivalent to the one provided in the Equation A11. Considering the relation $\hat{\gamma}_{10} = \hat{a}_{10} = \frac{1}{J} \sum_{i=1}^{J} \hat{\beta}_{1j}$, *t*-statistics are equivalent between $\hat{\gamma}_{10}$ (i.e., mixed-effects modeling) and \hat{a}_{10} (i.e., summary-statistics approach).

A Model That Includes Two L1 Independent Variables and One L2 Independent Variable

Closed Form Expression for Standard Errors

In this case, a mixed-effects model can be expressed as

$$y_{ij} = (\gamma_{00} + \gamma_{01}w_j + \mu_{0j}) + (\gamma_{10} + \gamma_{11}w_j + \mu_{1j})x_{1ij}$$

$$+ (\gamma_{20} + \gamma_{21}w_j + \mu_{2j})x_{2ij} + e_{ij}$$
(A14)

where x_{1ij} denotes the focal L1 independent variable, x_{2ij} is a L1 covariate, and w_j is a (grand mean centered) L2 variable for jth cluster. γ_{00} , γ_{10} and γ_{20} are overall intercept and slopes (γ_{10} is the L1 effect of the focal variable) and γ_{01} , γ_{11} , and γ_{21} are regression coefficients from w_j in each L2 equation. More specifically, γ_{01} is the main effect of the L2 variable (i.e., L2 effect) and γ_{11} is the cross-level interaction between the focal L1 predictor and the L2 variable (i.e., L12 effect). $U = (\mu_{0j}, \, \mu_{1j}, \, \mu_{2j})$ is a vector of random effects that has the same moment assumption as Equation A9. If there is no L1 covariate (x_{2ij}) , this version of the model is equivalent to the Equation 3.

In this case,
$$p_1 = 2$$
, $p_2 = 1$, $\boldsymbol{e} = (1,0,0)'$, $\Sigma_{\boldsymbol{w}} = cov(1, X_{1\boldsymbol{j}}, X_{2\boldsymbol{j}}) = \begin{pmatrix} 0 & 0 & 0 \\ 0 & s_{x1}^2 & s_{x12} \\ 0 & s_{x12} & s_{x2}^2 \end{pmatrix}$, $\mu = (1,0)'$, $\Sigma_{\boldsymbol{B}} = cov(1, X_{1\boldsymbol{j}}, X_{2\boldsymbol{j}}) = \begin{pmatrix} 0 & 0 \\ 0 & s_{x1}^2 & s_{x2}^2 \end{pmatrix}$, $\mu = (1,0)'$, $\Sigma_{\boldsymbol{B}} = cov(1, X_{1\boldsymbol{j}}, X_{2\boldsymbol{j}}) = \begin{pmatrix} 0 & 0 \\ 0 & s_{x1}^2 & s_{x2}^2 \end{pmatrix}$, $\mu = (1,0)'$

From this expression, standard errors of estimated fixed effects can be evaluated as the square root of the diagonal elements of $cov(\hat{\gamma}_{GLS})$. Therefore,

$$SE(\hat{\gamma}_{01}) = \sqrt{\frac{\frac{1}{s_w^2}(\tau_{00} + \frac{\sigma^2}{n})}{J}},$$

$$SE(\hat{\gamma}_{10}) = \sqrt{\frac{\tau_{11} + \frac{\sigma^2}{ns_{x1}^2(1 - r_{x12}^2)}}{J}},$$

$$SE(\hat{\gamma}_{11}) = \sqrt{\frac{\frac{1}{s_w^2}(\tau_{11} + \frac{\sigma^2}{ns_{x1}^2(1 - r_{x12}^2)})}{J}}$$

$$J$$
(A16)

Again, standard errors for L2, L1, and L12 effects correspond to $SE(\hat{\gamma}_{01})$, $SE(\hat{\gamma}_{10})$, and $SE(\hat{\gamma}_{11})$. If substituting r_{x12} to 0 in these formulae, we can obtain formulae when there is no L1 covariate (x_{2ij}) in the model (i.e., Equation 3).

Equivalence With Summary-Statistics Approach

Let β_{0j} , β_{1j} , and β_{2j} , be *j*th population intercept and regression coefficients when outcome y_{ij} is regressed on the two L1 independent variables in the *j*th cluster. By incorporating L2 predictors, population linear intercept (β_{0j}) and slopes for the focal L1 independent variable and a L1 covariate (β_{1j}, β_{2j}) can be expressed using a linear combination of intercept terms (a_{00}, a_{10}, a_{20}) , slope terms $(a_{01}w_j, a_{11}w_j, a_{21}w_j)$ with L2 variable w_j , and deviation terms (u_{0j}, u_{1j}, u_{2j}) : $\beta_{0j} = a_{00} + a_{01}w_j + u_{0j}$, $\beta_{1j} = a_{10} + a_{11}w_j + u_{1j}$ and $\beta_{2j} = a_{20} + a_{21}w_j + u_{2j}$, where

$$U = (u_{0j}, u_{1j}, u_{2j})'$$
 and $cov(U) = \begin{pmatrix} \tau_{00} & \tau_{01} & \tau_{02} \\ \tau_{01} & \tau_{11} & \tau_{12} \\ \tau_{02} & \tau_{12} & \tau_{22} \end{pmatrix}$. On the

other hand, estimates $\hat{\beta}_{0j}$, $\hat{\beta}_{1j}$ and $\hat{\beta}_{2j}$ can be expressed as the sum of population values and sampling errors as $\hat{\beta}_{0j} = \beta_{0j} + e_{0j}$, $\hat{\beta}_{1j} = \beta_{1j} + e_{1j}$ and $\hat{\beta}_{2j} = \beta_{2j} + e_{2j}$, where $cov(\boldsymbol{e_j})$ is expressed as the Equation A12 for $\boldsymbol{e_j} = (e_{0j}, e_{1j}, e_{2j})'$.

Combining the relations $\beta_{0j} = a_{00} + a_{01}w_j + u_{0j}$ and $\beta_{1j} = a_{10} + a_{11}w_j + u_{1j}$ leads to $\hat{\beta}_{0j} = a_{00} + a_{01}w_j + u_{0j} + e_{0j}$ and $\hat{\beta}_{1j} = a_{10} + a_{11}w_j + u_{1j} + e_{1j}$. Because of the assumption that u_{pj} and e_{pj} (p = 0, 1, 2) are independent, $var(\hat{\beta}_{0j}|w_j) = var(\mu_{0j}) + var(e_{0j}) = \tau_{00} + \frac{\sigma^2}{n}$ and $var(\hat{\beta}_{1j}|w_j) = var(\mu_{1j}) + var(e_{1j}) = \tau_{11} + \sigma^2/[ns_{x1}^2(1 - r_{x12}^2)]$. In the summary statistics approach, as noted in the article, L2 effect is the regression coefficient when the regressor $\hat{\beta}_{0j}$ is regressed on w_j ; L1 effect is the intercept when the regressor $\hat{\beta}_{1j}$ is regressed on v_j ; L12 effect (cross-level interaction) is the regression coefficient in the same regression model. With this in mind, test statistics for H_0 : $a_{01} = 0$ (L2 effect), H_0 : $a_{10} = 0$ (L1 effect) and H_0 : $a_{11} = 0$ (L12 effect) can now be expressed as

$$t = \frac{\hat{a}_{01}}{SE(\hat{a}_{01})} = \frac{cov(\hat{\beta}_{0j}, w_j)/s_w^2}{\sqrt{var(\hat{\beta}_{0j}|w_j)(\boldsymbol{w}_j^*/\boldsymbol{w}_j^*)_{(2,2)}^{-1}}} = \frac{cov(\hat{\beta}_{0j}, w_j)/s_w^2}{\sqrt{\frac{\tau_{00} + \frac{\sigma^2}{n}}{Js_w^2}}},$$
(A17)

$$t = \frac{\hat{a}_{10}}{SE(\hat{a}_{10})} = \frac{\frac{1}{J} \sum_{i=1}^{J} \hat{\beta}_{1j}}{\sqrt{var(\hat{\beta}_{1j}|w_j)(\boldsymbol{w}_j^{*'}\boldsymbol{w}_j^{*})_{(1,1)}^{-1}}} = \frac{\frac{1}{J} \sum_{i=1}^{J} \hat{\beta}_{1j}}{\sqrt{\frac{\tau_{11} + \frac{\sigma^2}{m_{11}^2(1 - r_{212}^2)}}{J}}},$$
 (A18)

$$t = \frac{\hat{a}_{11}}{SE(\hat{a}_{11})} = \frac{cov(\hat{\beta}_{1j}, w_j)/S_w^2}{\sqrt{var(\hat{\beta}_{1j}|w_j)(\boldsymbol{w}_j^* \boldsymbol{w}_j^*)_{(2,2)}^{-1}}} = \frac{cov(\hat{\beta}_{1j}, w_j)/S_w^2}{\sqrt{\frac{\tau_{11} + \frac{\sigma^2}{w_{j1}^2(1 - \tau_{312})}}{J_{3w}^2}}}, \quad (A19)$$

where $A_{(r,s)}$ denotes (r,s) element of an arbitrary matrix A. Obviously, denominators of these equations are equivalent to the ones provided in the Equation A16. Considering the relations $\hat{\gamma}_{01} = \hat{a}_{01} = cov(\hat{\beta}_{0j}, w_j)/s_w^2, \ \hat{\gamma}_{10} = \hat{a}_{10} = \frac{1}{J}\sum_{i=1}^J \hat{\beta}_{1j},$ and $\hat{\gamma}_{11} = \hat{a}_{11} = cov(\hat{\beta}_{1j}, w_j)/s_w^2$, t-statistics for these three tests are equivalent between $\hat{\gamma}$ (i.e., mixed-effects modeling) and \hat{a} (i.e., summary-statistics approach).

When There Are Two or More L1 and L2 Variables

When two or more independent variable are included at both L1 and L2 equations, taking the same steps with the previous cases, standard errors of L2 ($SE(\hat{\gamma}_{01})$: for focal cluster variable w_1), L1 ($SE(\hat{\gamma}_{10})$: for focal variable x_1) and L12 effects ($SE(\hat{\gamma}_{11})$: $x_1 \times w_1$) can be generally expressed as

$$SE(\hat{\gamma}_{01}) = \sqrt{\frac{\frac{1}{s_{w1}^{2}(1-R_{w1}^{2})}(\tau_{00} + \frac{\sigma^{2}}{n})}{J}}$$

$$SE(\hat{\gamma}_{10}) = \sqrt{\frac{\tau_{11} + \frac{\sigma^{2}}{ns_{x1}^{2}(1-R_{x1}^{2})}}{J}}$$

$$SE(\hat{\gamma}_{11}) = \sqrt{\frac{\frac{1}{s_{w1}^{2}(1-R_{w1}^{2})}(\tau_{11} + \frac{\sigma^{2}}{ns_{x1}^{2}(1-R_{x1}^{2})})}{J}}$$

$$J$$
(A20)

where s_{x1}^2 is the sample variance of focal L1 variable x_1 , and R_{x1}^2 is the proportion of variance explained when x_1 is regressed on other L1 covariates. Likewise, s_{w1}^2 is the sample variance of focal L2 cluster variable w_1 , and R_{w1}^2 is the proportion of variance explained when w_1 is regressed on other L2 covariates.

With the closed expressions for standard errors, we can also prove that *t*-statistics obtained from the mixed-effects modeling and summary-statistics approach are equivalent in the same manner (mathematical proof is omitted here).

Variable Cluster Size and Predictor Variance

When cluster size and variance-covariance structure of the L1 predictors are not invariant across clusters, $cov(\hat{\gamma}_{GLS})$ can be expressed as:

$$cov(\hat{\gamma}_{GLS}) = \frac{1}{J} \left(\frac{1}{J} \sum_{j=1}^{J} \left(T + \frac{\sigma^2}{n_j} \left[ee' + \Sigma_{wj} \right]^{-1} \right) \right) \otimes (\mu \mu' + \Sigma_B)^{-1},$$
(A21)

where Σ_{wj} is within cluster variance for the jth cluster and n_j is the cluster size for the jth cluster (complete derivation is omitted here). Importantly, $cov(\hat{\gamma}_{GLS})$ (and standard errors) has the form in which all elements include J in the denominator. This suggests that the proposed summary-statistics-based method to estimate statistical power is still reasonably valid even when predictor variance and cluster size are not invariant across clusters, as long as researchers are interested in determining the L2 sample size only (which was demonstrated in the simulation in the article).

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