POWEB	ANALYSES	IN MOTOR	BEHAVIOR
FOWER.	ANALISES		DEFINATION

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Low prevalence of $a\ priori$ power analyses in motor behavior research

2 Abstract

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A priori power analyses can ensure studies are unlikely to miss interesting effects. Recent metascience has suggested that kinesiology research may be underpowered and selectively reported. Here, we examined whether power analyses are being used to ensure informative studies in motor behavior. We reviewed every article published in three motor behavior journals between January 2019 and June 2021. Power analyses were reported in 13% of studies (k = 635) that tested a hypothesis. No study targeted the smallest effect size of interest. Most studies with a power analysis relied on estimates from previous experiments, pilot studies, or benchmarks to determine the effect size of interest. Studies without a power 10 analysis reported support for their main hypothesis 85% of the time, while studies with a 11 power analysis found support 77% of the time. The median sample sizes were n=17.5without a power analysis and n = 16 with a power analysis, suggesting the typical study design was underpowered for all but the largest plausible effect size. At present, power 14 analyses are not being used to optimize the informativeness of motor behavior research. 15 Adoption of this widely recommended practice may greatly enhance the credibility of the 16 motor behavior literature.

Keywords: Metascience, Sample size planning, Positivity rates, Effect size

Motor behavior research frequently involves proposing hypotheses and subjecting 19 them to statistical tests. The probability that a statistical test will correctly reject the null 20 hypothesis, conditional on a true effect of a given size and an accepted rate of false-positive 21 results, is called power (Cohen, 1962, 1988; Neyman, 1937, 1942). Power should be a central 22 concern for statistical hypothesis testers with finite resources and the journals that publish 23 their results. For researchers, power calculations are useful when designing studies to 24 optimize the use of resources, and especially for avoiding studies that have a low probability 25 of producing informative results. For journals, the range of effects a study has the power to rule out is an indication of how potentially informative that study was a priori. 27 Unfortunately, power analyses can also be misleading. Power can be seriously overestimated by the wrong parameters—many of which are entirely based on the researcher's judgment. 29 To conduct a power analysis at least four parameters are required: the design of the study, the size of the assumed effect, the frequency of false-positives, and the frequency of false-negatives. Although each of these specifications should be justified (Lakens et al., 2018; Lakens, 2022b), researchers often rely on conventions. For example, false-positive and false-negative rates have conventionally been set at 5% and 20%, respectively (Cohen, 1988). Many researchers and journals may consider false-negative rates of 10% or 5% more appropriate, but this consideration should be made thoughtfully (see Lakens, 2022b for a discussion). 37

Standardized effect sizes also have conventional benchmarks that researchers may rely
on when designing studies. Recent metascience suggests doing so is likely to result in
underpowered research designs in practice (Lovakov & Agadullina, 2021). Instead of relying
on benchmarks, some researchers may base their effect size target on a previous study or the
results of a pilot study. However, large multi-lab replication studies have revealed that
original studies may overestimate the true effect of an independent variable by 100% to 400%
(Klein et al., 2018; Open Science Collaboration, 2015). Pilot studies are often even less
helpful, as they tend to be smaller than published experiments so their estimates are even

more imprecise (Albers & Lakens, 2018; Kraemer et al., 2006; Lakens & Evers, 2014). When available, meta-analyses provide an effect size estimate based on the aggregation of available data. However, selective reporting of results can distort meta-analytic estimates and it can be difficult to correct for reporting bias (Carter et al., 2019; Thornton & Lee, 2000).

Nevertheless, estimates that have been corrected for reporting bias are more accurate than naïve random effects estimates and should be used when available (Carter et al., 2019).

Targeting the estimated mean effect will only provide the desired power if the effect is average or above average in the specific context being investigated. Therefore, even if researchers are privy to a precise and unbiased estimate of the mean effect they are studying, they still might choose a different effect to target in their power analysis.

A better strategy for choosing the effect size for an a priori power analysis does not 56 rely on mean estimates and instead the researcher specifies their smallest effect size of 57 interest (Lakens, 2022b). If a researcher targeting 80% power estimates an effect is d=.558 but would still be interested if it was d = .2, they will miss their smallest effect size of 59 interest 80% of the time. Instead of powering for the expected effect, researchers that power for their smallest effect size of interest guarantee their study design will not be underpowered for interesting effects. Researchers can extend this strategy to maximize the informativeness 62 of their studies by making one-tailed predictions with 95% power. In this situation, null results are significantly smaller than the smallest effect size of interest. Studies designed this way may help prevent distortion from selection bias as both positive and negative results can be interpreted as significant.

Given the potential for power analyses to enhance the inferential value of studies and
the myriad suboptimal strategies that may be employed, we chose to investigate the
proportion of recent studies where motor behavior scientists reported a power analysis and
their justification for their selected effect size. We focused on motor behavior research as
recent meta-analyses have reported evidence of both underpowered research and substantial

reporting bias in motor learning and sports science (Lohse et al., 2016; McKay et al., 2022, in-press; Mesquida et al., 2022). For example, a meta-analysis of the self-controlled motor learning literature estimated the average power of all studies conducted was 6%, while 48% of studies reported significant results on the focal measure (McKay et al., in-press). Other studies have estimated average power ranging from 20% (McKay et al., 2022) to 50% (Mesquida et al., 2022), with significant indications of reporting bias. The combination of low power and significance-based selective reporting is pernicious to the accumulation of scientific evidence. Statistically significant results in studies with low power are likely to substantially overestimate the effect of the independent variable. When power dips below 10%, significant results in the wrong direction become increasingly likely (Gelman & Carlin, 2014).

If motor behavior research does not currently report power analyses—especially for 82 the smallest effect size of interest—then future adoption of these best practices could 83 potentially address issues of low power and selective reporting. Investigating this possibility, 84 we examined the prevalence of a priori power analyses in three motor behavior journals, the 85 justifications used for effect size assumptions, and their association with studies finding 86 positive results. The goal of this study was descriptive. Our main purpose was simply to understand the current use of power analyses in the motor behavior literature. However, we did posit several exploratory hypotheses. We predicted that studies with a power analysis would have a different rate of positive results from studies without a power analysis. However, due to potential selection effects we did not speculate about the direction of this difference a priori. We predicted that some justifications would differ in the frequency of positive results, with pilot studies being especially unsuccessful. We also predicted that differences in targeted power would be associated with different positivity rates given the primary function of a power analysis. Finally, we predicted that there would be a difference in the sample size obtained by studies that conducted a power analysis compared to those that did not, again without speculating about the direction.

98 Methods

Our design and analysis plan was preregistered after piloting our methods on a subsample of 40 papers. The preregistration, materials, data, and code are available using either of the following links: https://osf.io/wsdpv/

Power

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Calculating a priori power for this study required estimating the final sample size 104 and proportion of studies that would include a power analysis. Based on the pilot sample of articles, we estimated that the total number of studies we would extract would be 106 approximately 500. The actual number was 635. We reasoned that if 10% of those studies 107 included a power analysis, we would have 50 studies with power analyses and 450 studies 108 without power analyses in our sample. The actual numbers were 13\%, 84 and 551. Based on 109 our rough estimates, we conducted simulations to estimate our power to detect differences in positive result rates of various plausible sizes. We based our expected positive results rate in 111 studies without power analyses on estimates for psychology overall at 91.5% (Fanelli, 2010). 112 We observed that, if our estimates were accurate, we would have 90\% power to detect a 113 difference of 16.5%, or a positive result rate of 75% in experiments with power analyses. 114 Similarly, we estimated we would have 80% power to identify a positive result rate of 77.7% 115 as significantly different. Unfortunately, if our estimated group sizes were accurate, we would 116 have had low power (32%) to detect our smallest effect size of interest (6%). Given the 117 actual sample sizes we observed, we had even greater power than planned to observe the 118 effects we considered. 119

120 Sample

All articles published in the Journal of Motor Learning and Development, Human

Movement Science, and the Journal of Motor Behavior between January 2019 to June 2021

were uploaded to Covidence systematic review software and screened for inclusion (Figure 1).

In total, 704 articles were reviewed. To be included in the analysis, studies were required to

meet the following criteria: a) must be a primary study, b) must test a hypothesis, including 125 the null hypothesis, c) there must be sufficient information available to adequately evaluate 126 the criteria, and d) we must have access to the full-text. From the original 704 articles, 606 127 articles included at least one study that met the inclusion criteria and were included in the 128 final analysis. Ninety-eight articles were excluded from the analysis for the following reasons: 129 a) the studies were not primarily quantitative (63 studies), b) the studies made no hypothesis 130 (27 studies), or there was insufficient information or a faulty DOI to assess the paper (8). 131 The 606 included articles contributed a total of 635 eligible studies to the analysis. 132

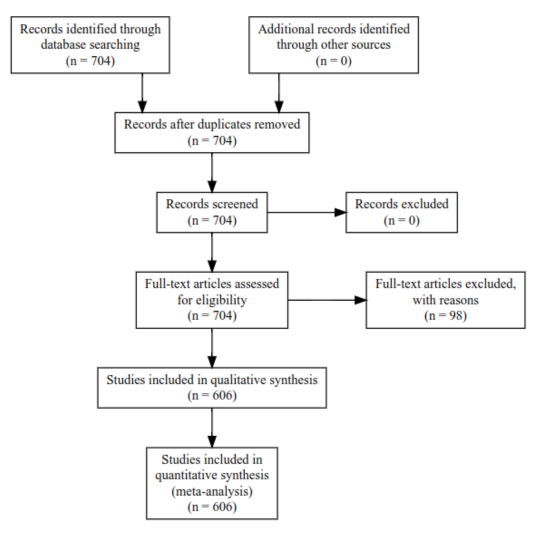


Figure 1
PRISMA flow diagram.

33 Procedures

Data extraction was conducted by an extraction team of eight researchers. Two 134 independent researchers evaluated each article in Covidence, with a third researcher 135 resolving any conflicts. In situations where a member of the extraction team encountered a 136 challenging item, the member flagged the study on Covidence for the items to be extracted 137 and the consensus decision to be made by the first author (N=40). We extracted data for 138 11 items, which are outlined in Table 1. For Item 5, determining whether the authors of a 139 study concluded the results supported their hypothesis involved two steps. First, the primary 140 hypothesis of a study was identified, either because the authors specified the hypothesis as 141 primary or it was the first independent hypothesis reported. When hypotheses were listed 142 with multiple components, support for any component was considered support for the hypothesis. Any hypothesis explicitly labeled as secondary was not considered. Second, the interpretation of the results by the authors was examined. We coded support for hypotheses 145 based on the interpretations in each paper, not based on our own criteria. Thus, if the 146 authors predicted no effect of an independent variable, observed null results, and then 147 concluded the results supported their hypothesis, we coded this as support for the hypothesis. 148

149 Statistical analysis

Statistical tests were conducted using R (Version 4.1.2; R Core Team, 2021) and the
R-packages diagramme (Iannone, 2016), extrafont (Version 0.18; Chang, 2022), kableExtra
(Version 1.3.4; Zhu, 2021, 2021), papaja (Version 0.1.0.9999; Aust & Barth, 2020), prisma
(Jack O. Wasey, 2019), rcolorbrewer (Neuwirth, 2022), renv (Version 0.15.5; Ushey, 2022),
rogme (Version 0.2.1; Rousselet et al., 2017), rsvg (Version 2.3.1; Ooms, 2022), tidyverse
(Version 1.3.1; Wickham et al., 2019), tinylabels (Version 0.2.3; Barth, 2022), toster (Lakens,
2017), and waffle (Version 1.0.1; Rudis & Gandy, 2019) were used in this project.

Table 1Elements of the data extraction process and the corresponding action the researchers performed.

Item	Action	
1. Did the study meet the inclusion criteria?	Yes or No, and provide reason.	
2. Did the authors report a power analysis?	Yes or No.	
3. Hypothesis quote.	Copy pasted quote of the hypotheses.	
4. Results quote.	Copy pasted quote of the results interpretation	
5. Did the authors conclude support for any of the main hypotheses?	Yes or No.	
6. Sample size.	Calculate average per group.	
7. Power analysis effect type.	Select from a list.	
8. Power analysis effect estimate.	Report the effect size used for the analysis.	
9. Power analysis effect converted to Cohen's d.	Perform conversion whenever possible.	
10. Effect size justification.	Select from a list.	
11. Power estimate from the power analysis.	Report value.	

Pre-registered analyses

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To evaluate the overall prevalence of power analyses in the sampled literature, we calculated the percentage of all studies in our sample that conducted a power analysis:

$$\frac{studies\ with\ power\ analysis}{studies\ with\ power\ analysis\ +\ studies\ without\ power\ analysis}\times 100$$

We used a two-sided proportion test to assess whether the rate of positive results in studies with a power analysis was significantly different than in studies without a power analysis. We also tested whether the difference in positive result rates was statistically smaller than our smallest effect size of interest (6%) using an equivalence test for proportions.

We calculated the percentage of studies that conducted a power analysis with a) each effect justification and b) each power target. A two-sided, six sample proportion test was conducted to test whether at least two different effect size justifications in power analyses led to different rates of positive results. A two-sided, 11-sample proportion test was conducted

to test whether at least two power targets resulted in a different rate of positive results. We conducted a two-tailed Welch's *t*-test to determine whether studies with power analyses had different sample sizes compared to studies without power analyses. Given the data were highly skewed, we also conducted a sensitivity analysis using a shift function (Rousselet et al., 2017; Rousselet & Wilcox, 2020; Wilcox, 2021).

173 Exploratory analysis

We used a 3-sample proportion test to compare the proportion of studies including a power analysis in the three journals surveyed.

176 Results

177 Pre-registered analyses

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178 Proportion of studies with a power analysis

Out of 635 total studies, 84 included a power analysis and 551 did not; thus, 13% of all studies sampled reported the results of a power analysis.

Difference in positivity rates between studies with and without a power analysis

As shown in Figure 2, studies that did not include a power analysis reported finding support for their primary hypothesis 85% of the time (95% CI [82%, 88%]), while studies that included a power analysis found support 77% of the time (95% CI [67%, 86%]). The difference in positivity rates was not statistically significant, $\chi^2 = 2.71$, df = 1, p = .10. The difference is positivity rates was not significantly smaller than our smallest effect size of interest, Z = .361, p = .641.

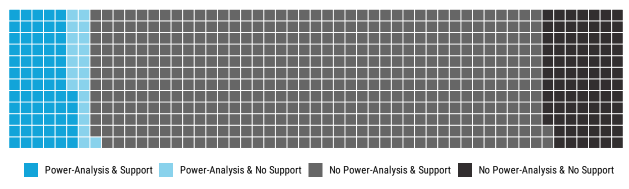


Figure 2

Proportion of studies with (blue) and without (grey) power analyses and whether the authors concluded support for their primary hypotheses. Each square represents a single study in our sample. The majority of studies in our sample did not include a power analysis. The most common combination was "No Power-Analysis & Support" (light grey) while "Power-Analysis & No Support" (light blue) was the least common combination.

Justifications for effect sizes used in power analyses

The most common justification reported in our sample was to base the expected effect size on a previous study (n = 37), accounting for 44% of all justifications. The second most common justification was to provide no justification at all (n = 20), which occurred in 24% of studies that included a power analysis. Cohen's benchmarks for small, medium, and large effects (n = 18) were used in 21% of studies. Pilot studies (n = 9) were used as justification in 11% of the sample.

195 Power levels targeted in power analyses

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The most frequently targeted power was 80%, which was chosen in 64% of studies with a power analysis (n = 54). The next most common power target was 95%, accounting for 14% of all power targets (n = 12); followed by 90% power, occurring in 11% of power analyses (n = 9). Two studies did not state their targeted power and several idiosyncratic power targets (96.7%, 96%, 95.33%, 85%, 75%, 70%, and 20%) were reported only once.

Difference in positivity rates as a function of effect size justification

Figure 3 illustrates the proportion of positive results for the four effect size justifications we found in our sample. Positivity rates were 100% for pilot study justification (9/9), 90% for studies with no justification (18/20), 72% for studies based on benchmarks (13/18), and 68% for studies based on previous studies (25/37). There was no significant difference between the positivity rates of any two justifications, $\chi^2 = 6.76$, df = 3, p = .08.

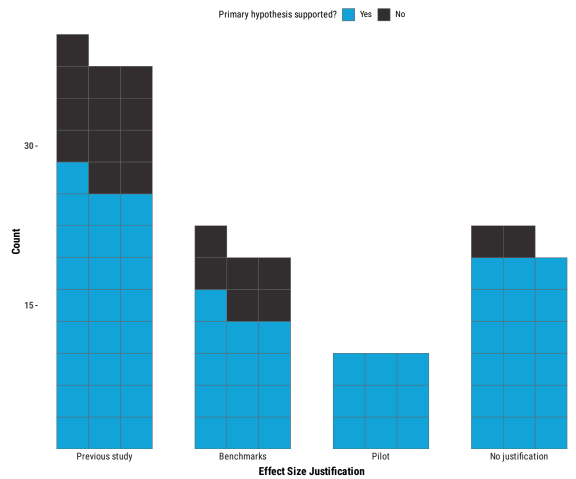


Figure 3
Proportion of studies where authors concluded support (blue) or no support (black) for their primary hypotheses as a function of their effect size justification. Each square represents a single study. Of the list of possible effect size justifications, we only found data for four justifications.

Difference in positivity rates as a function of target power

(38/54). Studies that aimed for 90% power found support 100% of the time (8/8) and 209 studies that aimed for 95% power found support 75% of the time (9/12). All studies that set 210 an idiosyncratic power target or no target at all found support for their hypotheses (10/10). 211 There was no significant difference between target power values, $\chi^2 = 6.82$, df = 10, p = .743. 212 Difference in sample size between studies with and without a power analysis 213 Studies that included a power analysis had significantly smaller mean sample sizes (M214 = 21.75) than studies that did not include a power analysis (M = 40.98), t(624.63) = 3.45, p 215 = .001. However, sample sizes were highly skewed—especially among studies without a 216 power analysis. The median sample for those studies (Mdn = 17.5) was similar to the sample 217 sizes of studies with a power analysis (Mdn = 16). We conducted a shift function as a 218 sensitivity analysis and the results indicated no significant difference in sample size between 219 studies with and without power analyses at any decile of their distributions. 220

Studies that targeted 80% power found support for their hypotheses 70% of the time

221 Exploratory analysis

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Difference among journals in proportion of studies with a power analysis

Studies published in Human Movement Science included a power analysis (59/271) 18% of the time, the Journal of Motor Learning and Development (9/128) 10% of the time, and the Journal of Motor Behavior (16/152) 7% of the time. The 3-samples proportions test was significant, $\chi^2 = 13.52$, df = 2, p = .001.

Discussion

The purpose of this study was to investigate how frequently power analyses are reported in motor behavior articles, the justifications used for the effect size estimates, and the relationship between reporting power analyses and reporting positive results. We reviewed every article published in the *Journal of Motor Behavior*, the *Journal of Motor Learning and Development*, and *Human Movement Science* between January 2019 and June

233 2021 and identified 635 studies that tested a hypothesis. Of those 635 studies, 84 included a
234 power analysis (13%). The rate of positive results was 85% overall and 77% when a power
235 analysis was reported. The positive result rate was not significantly different between various
236 effect size justifications or power targets.

Our results cause us to wonder whether motor behavior research has not yet widely 237 adopted power analyses to inform study design. When power analyses were reported, we 238 observed a range of suboptimal effect size justifications. Specifically, 76% of studies that 239 reported a power analysis based their effect size assumption on a previous study (n = 37, 240 44%), a pilot study (n = 9, 11%), or on effect size benchmarks (n = 18, 21%). The 241 remaining 24% of studies provided no justification at all. Each of these justifications (or lack 242 thereof) are undesirable for different reasons. Previous studies—and especially pilot 243 studies—are likely to provide exaggerated or noisy estimates of the unknown true effect. 244 Effect size benchmarks may not match well the typical effect sizes one may find in their 245 respective research area (Lovakov & Agadullina, 2021). Further, Cohen's (Cohen, 1988) 246 benchmarks differ depending on which analysis is used in a power analysis. A medium effect 247 is over twice as large for a multiple regression analysis as compared to a t-test (see Correll et 248 al., 2020 for a discussion with additional examples). Not one study in the sample performed 249 a power analysis based on their smallest effect size of interest. Power analyses can be an 250 effective tool for researchers to ensure their studies are not underpowered, but to do so the 251 smallest effects of interest need to be targeted. 252

The rate of positive results observed in this study suggest that positive findings are overrepresented in the motor behavior literature. While the studies in our sample reported positive results 84% of the time, the median per group sample size was ~17, which would provide 84% power to detect d = 1.05 with an independent t-test or d = .76 with a dependent t-test. In comparison, the most optimistic estimates for well-known motor behavior phenomena are much smaller. For example, the effect of feedback frequency on

motor performance (d = .19, McKay et al., 2022), self-controlled practice on retention 259 performance (d = .54, McKay et al., in-press), enhanced expectancies on retention 260 performance (d = .54, Bacelar et al., in-press), and external focus of attention on retention 261 performance (d = .58, Chua et al., 2021). Estimates for the true effects of these phenomena 262 that have been corrected for reporting-bias are markedly smaller, ranging from d=0 to d=0263 .25. Assuming the average effects investigated by the studies in our sample were similar to 264 the optimistic estimates for other motor behavior effects, it is likely this literature was 265 underpowered on average and potentially heavily censored.¹ 266

All three journals that we sampled from either explicitly mention power in their 267 instructions for authors (Human Movement Science), or reference JARS (Journal of Motor 268 Learning and Development) or CONSORT (Journal of Motor Behavior) reporting standards; 269 both of which include power analyses. Perhaps the approach of more directly instructing 270 authors to include a power analysis explains why Human Movement Science had a higher 271 proportion of studies with a power analysis. This post-hoc explanation is consistent with the 272 modest increase in power analysis reporting observed following adoption of guidelines 273 requiring sample size justification in the journal Gait & Posture (McCrum et al., 2022). 274 However, less than one in five studies in *Human Movement Science* included a power analysis 275 so including explicit instructions to authors is not sufficient to promote widespread reporting. 276 It seems the adoption of power analyses targeting interesting effects does not require a policy 277 shift, simply the enforcement of current guidelines. Since no studies in this sample powered 278 for the smallest effect size of interest, if Human Movement Science, the Journal of Motor 279 Behavior, and/or the Journal of Motor Learning and Development enforce their existing guidelines then their future publications might look dramatically different. Even if power 281 analysis reporting becomes the norm, it may remain unclear whether power analyses were 282 conducted during the design of the study or at a later stage. Therefore, the most credible

¹ We use the term "censored" here to mean that some experiments fail to enter the published literature for results-dependent reasons, commonly called publication bias or reporting bias.

confirmatory studies will have preregistered power analyses. A bold journal might even require it. We believe this is a promising path forward to increase the reliability of motor behavior research and the evidence-based recommendations for coaching and rehabilitation.

Limitations

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The specific designs and test statistics from the studies in our sample were not
extracted, so we cannot calculate the estimated average power of the sample. This also
complicates the interpretation of sample size differences among studies with and without
power analyses. For example, if studies that used within-subjects designs were also more
likely to conduct a power analysis, it would make sense that those studies would have smaller
samples overall. Within-subjects designs are substantially more powerful than
between-subjects, so all other things being equal, studies with within-subjects designs require
less participants to be adequately powered.

We do not differentiate between partial and full support for hypotheses, nor did we code for whether the hypothesis was directional, non-directional, or if the null hypothesis was framed as the primary hypothesis in the study. As such, we must be cautious not to regard positivity rate as a direct analogue for implied power. There were studies that predicted no difference between experimental conditions, failed to reject the null hypothesis, and then interpreted the result as supporting their primary hypothesis. While this approach to hypothesis testing is problematic, our goal with this study was to describe the proportions of positive results and power analyses, not to critique the specific methods employed in each study.

Selection bias makes it challenging to interpret the impact of power analyses on positive results and sample sizes. It is possible that power analyses are sometimes added to a study to defend a null result or a small sample size. It is also possible that researchers who conduct power analyses choose to study larger effects, leading to smaller sample sizes. We encourage readers to focus on the overall low frequency of power analysis reporting, small average sample sizes, and high rates of positive results as a description of the modern motor behavior literature.

312 Conclusion

Our results suggest that power analyses targeting the smallest effect size of interest
(Lakens, 2022a) have the potential to change the state of the motor behavior literature.

Hypothesis tests are the norm in this space, yet power calculations targeting interesting
effects are not. It is logical for researchers to plan studies with a high probability of
producing informative results and it is consistent with current reporting standards
(Appelbaum et al., 2018). Given the recent concern about the reliability of established motor
behavior phenomena (Lohse et al., 2016; McKay et al., 2022, in-press; Mesquida et al., 2022),
we believe power analyses have an important role to play in increasing the credibility of our
field.

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339	The preregistration, data, and scripts can be accessed using either of the following links:
340	$\rm https://osf.io/wsdpv/ \blacksquare$
341	
342	Conflicts of Interest
343	All authors declare no conflicts of interest.
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References

- Albers, C., & Lakens, D. (2018). When power analyses based on pilot data are biased:
- Inaccurate effect size estimators and follow-up bias. Journal of Experimental Social
- 350 Psychology, 74, 187–195.
- Appelbaum, M., Cooper, H., Kline, R. B., Mayo-Wilson, E., Nezu, A. M., & Rao, S. M.
- (2018). Journal article reporting standards for quantitative research in psychology: The
- APA Publications and Communications Board task force report. American Psychologist,
- 73(1), 3. https://doi.org/10.1037/amp0000191
- Aust, F., & Barth, M. (2020). papaja: Prepare reproducible APA journal articles with R
- 356 Markdown. https://github.com/crsh/papaja
- Bacelar, M. F. B., Parma, J. O., Murrah, W. M., & Miller, M. W. (in-press). Meta-analyzing
- enhanced expectancies on motor learning: Positive effects but methodological concerns.
- International Review of Sport and Exercise Psychology, 1–30.
- 360 https://doi.org/10.1080/1750984X.2022.2042839
- Barth, M. (2022). tinylabels: Lightweight variable labels.
- https://cran.r-project.org/package=tinylabels
- Carter, E. C., Schönbrodt, F. D., Gervais, W. M., & Hilgard, J. (2019). Correcting for bias in
- psychology: A comparison of meta-analytic methods. Advances in Methods and Practices
- in Psychological Science, 2(2), 115–144. https://doi.org/10.1177/2515245919847196
- Chang, W. (2022). Extrafont: Tools for using fonts.
- https://CRAN.R-project.org/package=extrafont
- Chua, L.-K., Jimenez-Diaz, J., Lewthwaite, R., Kim, T., & Wulf, G. (2021). Superiority of
- external attentional focus for motor performance and learning: Systematic reviews and
- meta-analyses. Psychological Bulletin, 147(6), 618.
- ³⁷¹ Cohen, J. (1962). The statistical power of abnormal-social psychological research: A review.
- The Journal of Abnormal and Social Psychology, 65(3), 145–153.
- https://doi.org/10.1037/h0045186

- Cohen, J. (1988). Statistical power analysis for the behavioral sciences (2nd ed). L. Erlbaum
- Associates.
- Correll, J., Mellinger, C., McClelland, G. H., & Judd, C. M. (2020). Avoid Cohen's "small,"
- "medium," and "large" for power analysis. Trends in Cognitive Sciences, 24(3), 200–207.
- Fanelli, D. (2010). "Positive" results increase down the hierarchy of the sciences. PLOS
- ONE, 5(4), e10068. https://doi.org/10.1371/journal.pone.0010068
- Gelman, A., & Carlin, J. (2014). Beyond power calculations: Assessing type s (sign) and
- type m (magnitude) errors. Perspectives on Psychological Science, 9(6), 641–651.
- Iannone, R. (2016). DiagrammeRsvg: Export DiagrammeR graphviz graphs as SVG.
- https://CRAN.R-project.org/package=DiagrammeRsvg
- Jack O. Wasey. (2019). PRISMAstatement: Plot flow charts according to the "PRISMA"
- statement. https://CRAN.R-project.org/package=PRISMAstatement
- Klein, R. A., Vianello, M., Hasselman, F., Adams, B. G., Adams, R. B., Alper, S., Aveyard,
- M., Axt, J. R., Babalola, M. T., Bahník, Š., Batra, R., Berkics, M., Bernstein, M. J.,
- Berry, D. R., Bialobrzeska, O., Binan, E. D., Bocian, K., Brandt, M. J., Busching, R., . . .
- Nosek, B. A. (2018). Many labs 2: Investigating variation in replicability across samples
- and settings. Advances in Methods and Practices in Psychological Science, 1(4), 443–490.
- https://doi.org/10.1177/2515245918810225
- Kraemer, H. C., Mintz, J., Noda, A., Tinklenberg, J., & Yesavage, J. A. (2006). Caution
- regarding the use of pilot studies to guide power calculations for study proposals.
- Archives of General Psychiatry, 63(5), 484-489.
- Lakens, D. (2017). Equivalence tests: A practical primer for t-tests, correlations, and
- meta-analyses. Social Psychological and Personality Science, 1, 1–8.
- https://doi.org/10.1177/1948550617697177
- Lakens, D. (2022a). Improving your statistical inferences.
- https://lakens.github.io/statistical_inferences/
- Lakens, D. (2022b). Sample size justification. Collabra: Psychology, 8(1), 33267.

- Lakens, D., Adolfi, F. G., Albers, C. J., Anvari, F., Apps, M. A., Argamon, S. E., Baguley,
- T., Becker, R. B., Benning, S. D., Bradford, D. E., et al. (2018). Justify your alpha.
- Nature Human Behaviour, 2(3), 168-171.
- Lakens, D., & Evers, E. R. (2014). Sailing from the seas of chaos into the corridor of
- stability: Practical recommendations to increase the informational value of studies.
- Perspectives on Psychological Science, 9(3), 278–292.
- Lohse, K., Buchanan, T., & Miller, M. (2016). Underpowered and overworked: Problems
- with data analysis in motor learning studies. Journal of Motor Learning and
- Development, 4(1), 37–58. https://doi.org/10.1123/jmld.2015-0010
- Lovakov, A., & Agadullina, E. R. (2021). Empirically derived guidelines for effect size
- interpretation in social psychology. European Journal of Social Psychology, 51(3),
- 485–504. https://doi.org/10.1002/ejsp.2752
- McCrum, C., Beek, J. van, Schumacher, C., Janssen, S., & Van Hooren, B. (2022). Sample
- size justifications in gait & posture. Gait & Posture, 92, 333–337.
- McKay, B., Hussien, J., Vinh, M.-A., Mir-Orefice, A., Brooks, H., & Ste-Marie, D. M. (2022).
- Meta-analysis of the reduced relative feedback frequency effect on motor learning and
- performance. Psychology of Sport and Exercise, 61, 102165.
- https://doi.org/https://doi.org/10.1016/j.psychsport.2022.102165
- 419 McKay, B., Yantha, Z. D., Hussien, J., Carter, M. J., & Ste-Marie, D. M. (in-press).
- Meta-analytic findings in the self-controlled motor learning literature: Underpowered,
- biased, and lacking evidential value. Meta-Psychology.
- https://doi.org/10.31234/osf.io/8d3nb
- ⁴²³ Mesquida, C., Murphy, J., Lakens, D., & Warne, J. (2022). Replication concerns in sports
- science: A narrative review of selected methodological issues in the field. SportRxiv.
- https://sportrxiv.org/index.php/server/preprint/view/127
- Neuwirth, E. (2022). RColorBrewer: ColorBrewer palettes.
- https://CRAN.R-project.org/package=RColorBrewer

- Neyman, J. (1937). » smooth test» for goodness of fit. Scandinavian Actuarial Journal,
- 1937(3-4), 149-199.
- Neyman, J. (1942). Basic ideas and some recent results of the theory of testing statistical
- hypotheses. Journal of the Royal Statistical Society, 105(4), 292–327.
- https://doi.org/10.2307/2980436
- Ooms, J. (2022). Rsvg: Render SVG images into PDF, PNG, (encapsulated) PostScript, or
- bitmap arrays. https://CRAN.R-project.org/package=rsvg
- Open Science Collaboration. (2015). Estimating the reproducibility of psychological science.
- science, 349 (6251), aac4716. https://doi.org/10.1126/science.aac4716
- R Core Team. (2021). R: A language and environment for statistical computing. R
- Foundation for Statistical Computing. https://www.R-project.org/
- Rousselet, G. A., Pernet, C. R., & Wilcox, R. R. (2017). Beyond differences in means:
- Robust graphical methods to compare two groups in neuroscience. European Journal of
- Neuroscience, 46(2), 1738-1748.
- Rousselet, G. A., & Wilcox, R. R. (2020). Reaction times and other skewed distributions:
- Problems with the mean and the median. Meta-Psychology, 4, 1–39.
- Rudis, B., & Gandy, D. (2019). Waffle: Create waffle chart visualizations.
- https://gitlab.com/hrbrmstr/waffle
- Thornton, A., & Lee, P. (2000). Publication bias in meta-analysis: Its causes and
- consequences. Journal of Clinical Epidemiology, 53(2), 207–216.
- https://doi.org/10.1016/S0895-4356(99)00161-4
- 449 Ushey, K. (2022). Renv: Project environments. https://CRAN.R-project.org/package=renv
- Wickham, H., Averick, M., Bryan, J., Chang, W., McGowan, L. D., François, R., Grolemund,
- G., Hayes, A., Henry, L., Hester, J., Kuhn, M., Pedersen, T. L., Miller, E., Bache, S. M.,
- Müller, K., Ooms, J., Robinson, D., Seidel, D. P., Spinu, V., ... Yutani, H. (2019).
- Welcome to the tidyverse. Journal of Open Source Software, 4(43), 1686.
- https://doi.org/10.21105/joss.01686

- Wilcox, R. R. (2021). Introduction to robust estimation and hypothesis testing (5th ed.).
- 456 Academic press.
- ⁴⁵⁷ Zhu, H. (2021). kableExtra: Construct complex table with 'kable' and pipe syntax.
- https://CRAN.R-project.org/package=kableExtra