

# **pwranova: An R package for power analysis of flexible ANOVA designs and related tests**

Hiroyuki Muto<sup>1\*</sup>

<sup>1</sup> Graduate School of Sustainable System Sciences, Osaka Metropolitan University, Sakai, Japan

\*Correspondence concerning this article should be addressed to Hiroyuki Muto, Graduate School of Sustainable System Sciences, Osaka Metropolitan University, 1-1 Gakuen-cho, Naka-ku, Sakai 599-8531, Japan. E-mail: mutopsy[at]omu.ac.jp

## **Abstract (Summary)**

Power analysis is a critical step in the design of psychological and behavioral experiments, yet existing tools often lack the flexibility to accommodate complex ANOVA designs. *pwranova* is an R package that performs power analysis for between-, within-, and mixed-factor ANOVA designs, with full support for main effects, interactions, and planned contrasts (custom contrasts with user-defined weights). The package allows researchers to calculate statistical power, required total sample size, significance level, or minimal detectable effect sizes expressed as partial eta squared or Cohen's  $f$ .

In addition to ANOVA, *pwranova* provides complementary functions for common related tests, including  $t$ -tests (one-sample, paired, and two-sample) and tests of Pearson's correlation (using either the  $t$ -distribution or Fisher's  $z$ -transformation approach). This makes the package a convenient toolkit for planning experimental studies in psychology and related fields. This R package is available from the author's GitHub repository: <https://github.com/mutopsy/pwranova/>.

## Statement of Need

Researchers in psychology and the behavioral sciences frequently rely on analysis of variance (ANOVA) to analyze factorial designs with multiple between- and within-participant factors. However, existing tools such as G\*Power (Faul et al., 2007) and the pwr R package (Champely, 2020) offer only limited flexibility when it comes to handling such complex designs. For example, specifying interactions in multi-factor mixed designs is difficult or not directly supported in these tools. They also generally do not allow direct specification of user-defined contrasts, and while effect sizes can be specified via Cohen's  $f$  (Cohen, 1988), they do not directly support partial eta squared, which is more commonly reported in psychological research as a standard effect size index.

pwrANOVA addresses these limitations by providing:

- Support for between-, within-, and mixed-factor ANOVA designs, including both main effects and interactions.
- Power analysis for planned contrasts with flexible, user-defined weight specification.
- Methods based on the noncentral  $F$ -distribution.
- Integrated functions for related  $t$ -tests and Pearson correlations.
- A unified and extensible R implementation designed for reproducible research workflows.

In addition, pwrANOVA not only extends power analysis to complex factorial ANOVA designs but also incorporates related  $t$ -tests and correlation tests within the same framework. This integration allows researchers to conduct power analysis for a wide range of commonly used statistical tests in a consistent and reproducible way..

This combination of flexibility and reproducibility makes pwrANOVA especially useful for experimental psychologists and cognitive scientists, as well as for researchers in the behavioral, social, and biological sciences designing studies with complex factorial structures. Detailed examples and tutorials are available on the package website (<https://mutopsy.github.io/pwrANOVA/>).

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## Conflict of interest

The author declares no conflicts of interest.

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## References

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