
Table of Contents

Modified permutation test of significance for mean Ellenberg values: R functions	1
---	----------

Modified permutation test of significance for mean Ellenberg values: R functions

The following two R functions have been published as appendices in the paper Zelený & Schaffers (2012). Use them if you are familiar with R and you know what you are doing. Otherwise, use the stand-alone application described in the section [Software](#). Note: online version of these functions was slightly modified compared to published version to ease it's use.

- [envfit.iv](#) (Appendix S2 in Zelený & Schaffers 2012, calculating modified permutation test for correlation with ordination axes)
- [summary.aov.iv](#) (Appendix S3 in Zelený & Schaffers 2012, calculating modified permutation test for ANOVA between clusters of plots)
- [vltava-spe.csv](#) and [vltava-spec.eiv.csv](#) (Appendix S4 in Zelený & Schaffers 2012, example data for the script)