
Table of Contents

| | |
|---|----------|
| Unconstrained ordinations in JUICE+R | 1 |
| <i>David Zelený & Lubomír Tichý</i> | <i>1</i> |

Unconstrained ordinations in JUICE+R

David Zelený & Lubomír Tichý

JUICE combined with R-project offers two and three dimensional visualization of unconstrained ordination analysis. This function is basically designed for quick overview without need to manually export data from JUICE and import to other software packages. Production of figures in printable quality together with advanced visualization functions (such as three dimensional interactive diagrams) makes this function potentially useful also for presentation and publication.



In 2017, the function has been updated. Currently, it can be used in new JUICE 7.1 version and R version 3.6.1 (use of R 4.0.0 or higher needs manual installation of ordjuice library)

[Poster presentation from EVS meeting in 2009](#)

Introduction video:



**Introduction video to
unconstrained ordinations in JUICE**